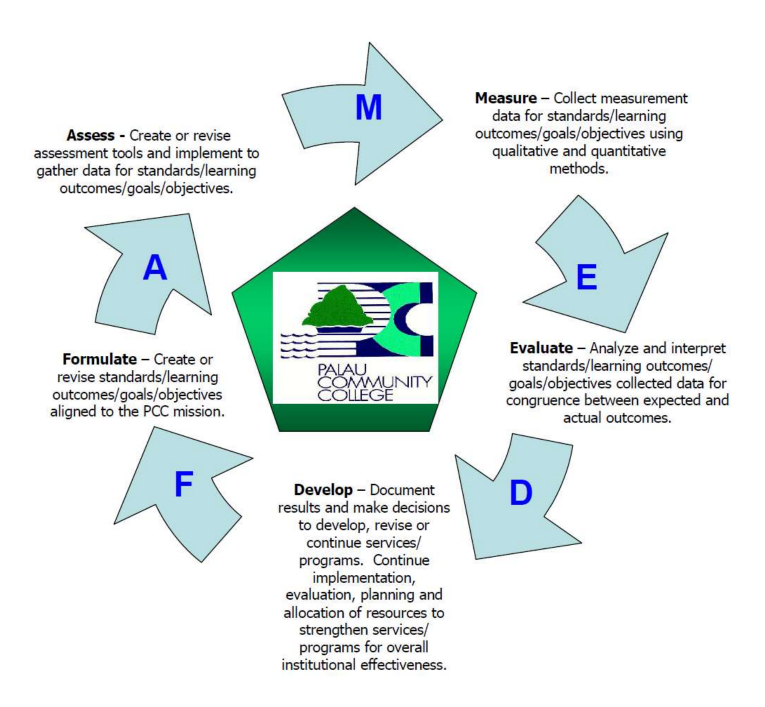


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#### INSTITUTIONAL ASSESSMENT AND EVALUATION PROCESS



Developed 2006; Revised October 2010, March 2015

# GENERAL CATALOG PALAU COMMUNITY COLLEGE VOL. XVII

This catalog provides general information about Palau Community College, its programs and services, and it summarizes major policies and procedures of relevance to the students, particularly those, which directly impact student learning and student success. If certain policy statements contained in this catalog are in conflict or inconsistent with policy statements contained in the Student Handbook, Financial Aid Handbook, or Personnel Rules and Regulations manual, the policies stated herein shall prevail.

This catalog was prepared to provide information and does not constitute a contract. The College reserves the right, without prior notice, to make changes in regulations and offerings as circumstances may require.

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Or visit us on the web at: <u>pcc.palau.edu</u> or <u>www.palau.edu</u>

Palau Community College is accredited by the Accrediting Commission for Community and Junior Colleges (ACCJC) (accjc@accjc.org) of the Western Association of Schools and Colleges (WASC), 428 J Street, Suite 400, Sacramento, CA 95814 (415) 506-0234, an institutional accrediting body recognized by the Commission on Recognition of the Post-secondary Accreditation and the US Department of Education.

**Note: Third Party Comment information on page 11**Palau Community College is an Equal Opportunity Employer

#### MESSAGE FROM THE PRESIDENT

It gives me great pleasure to join the Board of Trustees, faculty, administrators and staff in welcoming you to Palau's only institution of higher learning, Palau Community College (PCC).

Throughout its 93-year history, Palau Community College has been committed to improving the lives of people in Palau and the Micronesian region through its educational programs and training services. Today, this determination is stronger than ever as our 2024-2028 Catalog clearly states our Vision Statement, Mission Statement, Unifying Principles, Learning Outcomes, and outlines numerous disciplines and hundreds of courses that are offered at PCC.



**Patrick U. Tellei, EdD**President, Palau Community College

What began as a small trade school in the 1920s has today expanded to become one of the region's choice post-secondary institutions, offering high quality academic programs as well as training in vocational fields to students from the Pacific region. Today, Palau Community College serves students from the United States of America, Japan, Republic of China, Republic of the Philippines, Korea, People's Republic of China, New Zealand, Africa, Bangladesh, Nepal, Sri Lanka, Solomon Islands, in addition to students from Guam, Commonwealth of the Northern Mariana Islands, Federated States of Micronesia, Republic of the Marshall Islands, and of course Republic of Palau. The college's enabling legislation, Republic of Palau Law 4-2, mandates that the college maintain accreditation by Western Association of Schools and Colleges, and serve as comprehensive community college. I am proud to proclaim that our college has successfully maintained its accreditation status since 1977, and is truly a comprehensive community college that offers both general education and technical programs and helps prepare students to continue their education or enter the workforce. It offers numerous learning opportunities not found in many two-year colleges such as Adult High School, Non-instrument Navigation, Palauan Studies, Career and Technical Education Academy, Summer Cultural Programs for primary and secondary school students, Tourism and Hospitality School of Excellence and "non-traditional" online curriculum for students to pursue their bachelor and master degrees.

While we are proud of our institution's notable accomplishments over the decades, we remain grounded in our foremost belief, which is to fulfill our students' educational and training needs. Thus, whether your goal is to pursue a college degree, obtain career technical training, or acquire a new skill, we welcome the challenge to serve you.

Finally, as a proud alumnus, it is my wish that I could serve as an ultimate testament that one can indeed embark on a journey to quality education here at PCC. I encourage you to join me and many other successful alumni who started their college careers at PCC, and today proudly call this fine institution of higher learning their Alma-Mater.

Thank you and I look forward to seeing you on campus.

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Finance Division		Automotive Technology (AT)	
Human Resources Division		Business Accounting (BA)	
Physical Plant Division		Business Administration (BU)	
Computer Services Division		Criminal Justice (CJ)	
Cooperative Research and Extension		Community and Public Health (CPH)	
Agriculture Division		Construction Technology (CT)	
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Information Technology (IT)	
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# PALAU COMMUNITY COLLEGE CATALOG ACRONYMS

ACCIC	A
ACCJC	Accrediting Commission for Community and Junior Colleges
ACT	American Collegiate Test
AES	Agriculture Experiment Station
ASPCC	Adult High School
ASPCC	Associated Students of Palau Community College
ATB	Ability to Benefit
CACGP	College Access Challenge Grant Program
CE	Continuing Education
CES	Cooperative Extension Services
CGPA	Cumulative Grade Point Average
CLO	Course Learning Outcome
CPC	Committee on Programs & Curricula
СРН	Community and Public Health
CRE	The Cooperative Research & Extension
CSO	Classified Staff Organization
EFC	Expected Family Contribution
EFNEP	Expanded Food and Nutrition Education Program
ETS	Educational Talent Search Program
ETS	Educational Testing Service
FaCE	Family and Consumer Education
FAFSA	Free Application for Federal Student Aid
FAMED	Formulate, Assess, Measure, Evaluate, Develop
FAO	Food & Agriculture Organization
FERPA	Family Educational Rights & Privacy Act
FSA	Faculty Senate Association
FSM	Federated States of Micronesia
FWS	Federal Work-Study
HiSET	High School Equivalency Test
ILO	Institutional Learning Outcome
ISSA	Institutional-Set Standards for Student Achievement
LRC	Learning Resource Center
MAP	Maintenance Assistance Program
MOE	Ministry of Education
NREED	Natural Resources & Environmental Education Division
PAT	Palau Achievement Test
PCC	Palau Community College
PLO	Program Learning Outcome
PSAT	Preparation Scholastic Aptitude Test
R&D	Research and Development Station
RI	Residential Instruction
RMI	Republic of the Marshall Islands
ROP	Republic of Palau
SAT	Scholastic Aptitude Test
SEOG	Supplemental Educational Opportunity Grant
SLO	Student Learning Outcome
SPC	Secretariat of the Pacific Community
SRB	Student Review Board
STEM	Science, Technology, Engineering, and Mathematics
TOEFL	Test of English as a Foreign Language
UB	Upward Bound
UBMS	Upward Bound Math & Science
UNESCO	United Nations Education, Scientific & Cultural Organization
USDE	United States Department of Education
WASC	Western Association of Schools and Colleges
WHO	World Health Organization

## 2024-2028 ACADEMIC CALENDAR

FALL SE	<b>MESTER 2024 (1</b>	6 Weeks)		20	)24 ~	AU	GUS	ST	
Aug	1 (TH)	Faculty Report for Duty	S	M	T	W	T	F	<b>S</b>
Aug	5-9 (M-F)	Placement Testing for Fall 2024	4	5	6	7	8	9	10
Aug	13 (T)	New Student Orientation	11	12		14	15	16	17
Aug	16 (F)	Late Registration	18	19 26	20 27	21 28	22 29	23 30	24 31
Aug	19 (M)	First Day of Instruction	. 23	2024					_
Aug	19-22 (M-TH)	Credit by Examination Period	S	M	T	W	Т	F	S
Aug	19-23 (M-F)	Drop/Add Period	1	2	3	4	5	6	7
Aug	23 (F)	Last Day to change to AUDIT grading option	8	9	10 17	11	12	13	14
Sept	2 (M)	Holiday: Labor Day	. <u>15</u> 22	16 23		18 25	19 26	20 27	21 28
Sept	30 (M)	Last Day to Remove Incomplete Grades for Spring 2024	29	30					
Oct	7 – 11 (M-F)	Mid-Term Period		202	24 ~ (	OCI	ГОВ	ER	
Oct	1 (T)	Holiday: Independence Day	S	M	T	W	T	F	S
Oct	24 (TH)	Holiday: UN Day	6	7	8	9	3 10	4 11	5 12
Oct	30 (W)	Last Day to Remove Continuing Progress Grades for	13	14	15	16	17	18	19
	,	Spring 2024	20	21	22	23	24	25	26
Nov	22 (F)	Last Day for All Withdrawals	27	28		30		DED	
Nov	18 (M)	Registration for Spring 2025 begins			1 ~ N				
Nov	27 (W)	Last Day of Instruction	<u>S</u>	M	T	W	T	<b>F</b>	<b>S</b> 2
Nov	28 (TH)	Holiday: Thanksgiving Day	3	4	5	6	7	8	9
Nov	29 (F)	Holiday: Family Day	10	11 18	12 19	13 20	14 21	15 22	16 23
Nov	30 (SA)	Last Day to Remove Incomplete Grades for Summer	24	25	26	27		29	30
	. ,	2024		202	4 ~ D	DEC	EMI	BER	
Dec	2 – 6 (M-F)	Final Examination Period	S	M	T	W	Т	F	S
Dec	13 (F)	Grades due by 11:00am	1	2	3	4	5	6	7
Dec	20 (F)	Last Day for Change of Grades	8	9	10 17	11 18	12 19	13 20	14 21
Dec/Jan	16-8 (M-W)	Placement Testing for Spring 2025	22	23		25			28
Dec	30 (M)	Last Day to Remove Continuing Progress Grades for	29	30					
		Summer 2024							

	EMECTED 2025	(16 Wooks)		2025	5 ~ J	IAN	UAI	RY	
SPRING S	SEMESTER 2025		S		_	W	T	F	S
Jan	1 (W)	Holiday: New Year's Day	<u> </u>		7	1	2	3	4
Jan	7 (TU)	New Student Orientation	5 12		7 14	8 15	9 16	10 17	11 18
Jan	10 (F)	Late Registration	19					24	25
Jan	13 (M)	First Day of Instruction	26		_	_	_	31	
Jan	13-16 (M-TH)	Credit by Examination Period	_	2025		-	-		~
Jan	13-17 (M-F)	Drop/Add Period	S	M	Т	W	T	F	<u>S</u>
Jan	17 (F)	Last Day to change to AUDIT grading option	2	3	4	5	6	7	8
Feb	10 (M)	Non-instructional day – no classes	9				13	14	15
Mar	3-7 (M-F)	Mid-Term Period	16				20	21	22
Mar	14 (F)	Holiday: Youth Day observed	23				27 <b>RC</b>	28 H	
Mar	15 (S)	Holiday: Youth Day	S			W	T	F	S
Apr	2 (W)	PCC Charter Day							1
Apr	4 (F)	PCC Charter Day Celebration	2		4	5	6	7	8
Apr	16 (W)	Last Day for All Withdrawals	9		_		13 20	14 21	15 22
Apr	17-18 (TH-F)	Students' Spring Break	23				27	28	29
Apr	21 (M)	Registration for Summer 2025 begins	30	31					
Apr	25 (F)	Last Day of Instruction			_		PRII	_	
Apr/May	28-2 (M-F)	Final Examination Period	S			W	T	F	S
Apr	30 (W)	Last Day to Remove Incomplete Grades for Fall 2024	6		8	9	3 10	11	5 12
May	5 (M)	Holiday: Senior Citizen's Day	13	14	15	16	17	18	19
May	9 (F)	Grades Due by 11:00 am	20				24	25	26
May	16 (F)	Commencement Exercises	27			30 ~ M	T A 37		
May	16 (F)	Last Day for Change of Grades	S			~ W	T	F	S
May	19-30 (M-F)	Placement Testing for Summer 2025		141		**	1	2	3
May	30 (F)	Last Day to remove Continuing Progress Grades for Fall	4		6	7	8	9	10
May	30 (F)	2024	11 18				15 22	16 23	17 24
			25					30	31
					_	-	JNE		
SUMMER	SESSION 2025	(5 Weeks)	<b>S</b>		<b>T</b> 3	<b>W</b> 4	<b>T</b> 5	<b>F</b>	<b>S</b> 7
Jun	1 (S)	Holiday: President's Day	8					13	14
Jun	2 (M)	Holiday: President's Day Observed	15				19	20	21
Jun	3-18 (TU-W)	Placement Testing for Summer 2025	22 29	23 2 30	24	25	26	27	28
Jun	19 (TH)	New Student Orientation	2)		)25	~ JU	JLY		
Juli	19 (1Π)	New Student Orientation				W	T	F	S
Time			S	M	-	2	3	4	5
Jun	20 (F)	Late Registration			1				
Jun	20 (F) 23 (M)	Late Registration First Day of Instruction	6	7	1 8	9	10	11	12
<b>Jun</b> Jun	20 (F) 23 (M) 23-24 (M-TU)	Late Registration First Day of Instruction Credit by Examination Period		7 14	1 8 15	9 16	17	18	
<b>Jun</b> Jun Jun	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period	6	7 14 21 28 2	1 8 15 22 29	9 16 23 30	17 24 31	18 25	12 19
Jun Jun Jun Jun	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option	6 13 20 27	7 14 21 28 2 202	1 8 15 22 29 5 ~	9 16 23 30 <b>AU</b>	17 24 31 <b>GUS</b>	18 25 <b>T</b>	12 19 26
Jun Jun Jun Jun Jun Jul	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W) 7-8 (M-TU)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option  Mid-Term Period	6 13 20	7 14 21 28 2 202	1 8 15 22 29 5 ~	9 16 23 30	17 24 31	18 25	12 19 26 <b>S</b>
Jun Jun Jun Jun Jun Jul Jul	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W) 7-8 (M-TU) 9 (W)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option  Mid-Term Period  Holiday: Constitution Day	6 13 20 27	7 14 1 21 2 28 2 202 M	1 8 15 22 29 <b>5</b> ~	9 16 23 30 <b>AU</b> W	17 24 31 <b>GUS</b>	18 25 <b>T</b>	12 19 26
Jun Jun Jun Jun Jul Jul Jul	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W) 7-8 (M-TU) 9 (W) 14 (M)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option  Mid-Term Period  Holiday: Constitution Day  Registration for Fall 2025 begins	6 13 20 27 <b>S</b> 3 10	7 14 1 21 2 28 2 202 M 4 11 1	1 8 15 22 29 <b>5</b> ~ <b>T</b> 5	9 16 23 30 <b>AU</b> <b>W</b> 6 13	17 24 31 GUS T 7 14	18 25 <b>T</b> <b>F</b> 1 8	12 19 26 <b>S</b> 2 9 16
Jun Jun Jun Jun Jul Jul Jul Jul	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W) 7-8 (M-TU) 9 (W) 14 (M) 18 (F)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option  Mid-Term Period  Holiday: Constitution Day  Registration for Fall 2025 begins  Last Day for All Withdrawals	6 13 20 27 <b>S</b> 3 10 17	7 14 1 21 2 28 2 202 M 4 11 18 1	1 8 15 22 29 <b>5</b> ~ <b>T</b> 5 12	9 16 23 30 <b>AU</b> W 6 13 20	17 24 31 GUS T 7 14 21	18 25 <b>T</b> <b>F</b> 1 8 15 22	12 19 26 <b>S</b> 2 9 16 23
Jun Jun Jun Jun Jul Jul Jul Jul	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W) 7-8 (M-TU) 9 (W) 14 (M) 18 (F) 22 (TU)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option  Mid-Term Period  Holiday: Constitution Day  Registration for Fall 2025 begins  Last Day for All Withdrawals  Last Day of Instruction	6 13 20 27 <b>S</b> 3 10 17 24	7 14 1 21 2 28 2 202 M 4 11 18 1	1 8 15 22 29 <b>5</b> ~ <b>T</b> 5 12	9 16 23 30 <b>AU</b> W 6 13 20	17 24 31 GUS T 7 14	18 25 <b>T</b> <b>F</b> 1 8	12 19 26 <b>S</b> 2 9
Jun Jun Jun Jul Jul Jul Jul Jul Jul	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W) 7-8 (M-TU) 9 (W) 14 (M) 18 (F) 22 (TU) 23-25 (W-F)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option  Mid-Term Period  Holiday: Constitution Day  Registration for Fall 2025 begins  Last Day for All Withdrawals  Last Day of Instruction  Final Examination Period	6 13 20 27 <b>S</b> 3 10 17	7 14 1 21 2 28 2 202 M 4 11 18 1	1 8 15 22 29 <b>5</b> ~ <b>T</b> 5 12	9 16 23 30 <b>AU</b> W 6 13 20	17 24 31 GUS T 7 14 21	18 25 <b>T</b> <b>F</b> 1 8 15 22	12 19 26 <b>S</b> 2 9 16 23
Jun Jun Jun Jun Jul Jul Jul Jul Jul	20 (F) 23 (M) 23-24 (M-TU) 23-24 (M-TU) 25 (W) 7-8 (M-TU) 9 (W) 14 (M) 18 (F) 22 (TU)	Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT grading option  Mid-Term Period  Holiday: Constitution Day  Registration for Fall 2025 begins  Last Day for All Withdrawals  Last Day of Instruction	6 13 20 27 <b>S</b> 3 10 17 24	7 14 1 21 2 28 2 202 M 4 11 18 1	1 8 15 22 29 <b>5</b> ~ <b>T</b> 5 12	9 16 23 30 <b>AU</b> W 6 13 20	17 24 31 GUS T 7 14 21	18 25 <b>T</b> <b>F</b> 1 8 15 22	12 19 26 <b>S</b> 2 9 16 23

FALL SE	FALL SEMESTER 2025 (16 Weeks)					AU	GUS	ST		
Aug	1 (F)	Faculty Report for Duty	S	M	Т	W	Т	<b>F</b>	<b>S</b>	
Aug	4-14 (M-TH)	Placement Testing for Fall 2025	3	4	5	6	7	8	9	
Aug	11 (M)	New Student Orientation	10	11	12	13	14	15	16	
Aug	15 (F)	Late Registration	17 24	18 25	19 26	20 27	21 28	22 29	23 30	
Aug	18 (M)	First Day of Instruction	31	23	20	21	26	29	30	
Aug	18-21 (M-TH)	Credit by Examination Period		2025	5 ~ S	EPT	EM	BER	1	
Aug	18-22 (M-F)	Drop/Add Period	S	M	T	W	T	F	S	
Aug	22 (F)	Last Day to change to AUDIT grading option	7	8	9	3 10	4 11	5 12	6 13	
Sept	1 (M)	Holiday: Labor Day	14	15	16	17	18	19	20	
Sept	30 (TU)	Last Day to Remove Incomplete Grades for Spring 2025	21	22	23	24	25	26	27	
Oct	1 (W)	Holiday: Independence Day	28	29	30					
Oct	6-10 (M-F)	Mid-Term Period	_		25 ~ (				~	
Oct	24 (F)	Holiday: UN Day	S	M	T	<b>W</b>	<b>T</b>	<b>F</b>	<u>S</u>	
Oct	30 (TH)	Last Day to Remove Continuing Progress Grades for	5	6	7	8	9	10	11	
	` ,	Spring 2025	12	13	14 21	15	16	17	18 25	
Nov	21 (F)	Last Day for All Withdrawals	19 26	20 27		22 29	23 30	24 31	25	
Nov	24 (M)	Registration for Spring 2026 begins			5 ~ N					
Nov	26 (W)	Last Day of Instruction	S	M	T	W	Т	F	S	
Nov	27 (TH)	Holiday: Thanksgiving Day							1	
Nov	28 (F)	Holiday: Family Day	9	3 10	4 11	5 12	6 13	7 14	8 15	
Nov	30 (SU)	Last Day to Remove Incomplete Grades for Summer	16	17	18	19	20	21	22	
		2025	23	24	25	26	27	28	29	
Dec	1-5 (M-F)	Final Examination Period	30							
Dec	12 (F)	Grades Due by 11:00 am	2025 ~ DECEMBER							
Dec	15-23 (M-T)	Placement Testing for Spring 2026	S	<b>M</b>	<b>T</b>	<b>W</b>	<u>T</u>	<b>F</b> 5	<b>S</b>	
Dec	19 (F)	Last Day for Change of Grades	7	8	9	10	11	12	13	
Dec	30 (TU)	Last Day to Remove Continuing Progress Grades for	14	15	16	17	18	19	20	
Dec 30 (10)	Summer 2025	21	22 29	23 30	24 31	25	26	27		

SDDING 6	SEMESTER 2020	S (16 Wooks)		202	26 ~ .	J <u>A</u> N	<u>U</u> AI	RY	_
			S	M	Т	W	Т	F	S
Jan	1 (TH)	Holiday: New Year's Day		_	_	7	1	9	3
Jan	5 (M)	New Student Orientation	- <u>4</u> - 11	5 12	6 13	7 14	8 15	16	10 17
Jan	9 (F)	Late Registration	_ 18	19	20	21	22	23	24
Jan	12 (M)	First Day of Instruction	25	26	27				31
Jan	12-15 (M-TH)	Credit by Examination Period			6 ~ F				
Jan	12-16 (M-F)	Drop/Add Period	- S	<b>M</b> 2	<b>T</b>	<b>W</b> 4	<b>T</b> 5	F	<b>S</b>
Jan	16 (F)	Last Day to change AUDIT grading option	8	9	10	11	12	6 13	14
Feb	9 (M)	Non-instructional day – no classes	15	16	17	18	19	20	21
Mar	2-6 (M-F)	Mid-Term Period	22	23	24	25	26	27	28
Mar	15 (SU)	Holiday: Youth Day			)26 ~				~
Mar	16 (M)	Holiday: Youth Day observed	- <u>S</u>	<b>M</b> 2	<b>T</b>	<b>W</b> 4	<b>T</b> 5	<b>F</b>	<b>S</b>
Apr	1 (W)	PCC Charter Day observed	8	9	10	11	12	13	14
Apr	2 (TH)	PCC Charter Day Celebration	15	16	17	18	19	20	21
Apr	2-3(TH-F)	Students' Spring Break	- 22	23	24	25	26	27	28
Apr	17(F)	Last Day for All Withdrawals	_ 29	30	31	4.1	DDII		
	20 (M)	Registration for Summer 2026 begins	- <b>S</b>	M	026 T	~ AI	T	F	S
Apr	24 (F)	Last Day of Instruction	- 5	IVI	1	1	2	3	4
Apr		Final Examination Period	- 5	6	7	8	9	10	11
Apr/May	27-1 (M-F)		_ 12	13	14	15	16	17	18
Apr	30 (TH)	Last Day to Remove Incomplete Grades for Fall 2025	- $\frac{19}{26}$	20	21 28	22 29	23 30	24	25
May	5 (TU)	Holiday: Senior Citizen's Day	- 20	_	2026				
May	8 (F)	Grades Due by 11:00am	- S	M	Т	W		F	S
May	15 (F)	Commencement Exercises	-					1	2
May	15 (F)	Last Day for Change of Grades	- 3	4	5	6	7	8	9
May	18-29 (M-F)	Placement Testing for Summer 2026	- <u>10</u> - 17	11 18	12 19	13 20	14 21	15 22	16 23
May	<b>30 (SA)</b>	Last Day to Remove Continuing Progress Grades for	24	25	26		28		30
		Fall 2025	31						
			-		2026				C
			S	<b>M</b>	<b>T</b> 2	<b>W</b>	<b>T</b> 4	<b>F</b> 5	<b>S</b>
SUMMER	R SESSION 2026	(5 Weeks)	7	8	9	10	11	12	13
Jun	1 (M)	Holiday: President's Day	14	15	16	17	18	19	20
	8-19 (M-F)	Placement Testing for Summer 2026	21	22	23	24	25	26	27
Jun			_ 28		30 <b>2026</b>	TI	III V		
Jun	18 (TH)	New Student Orientation	- <b>S</b>	M	T	W		F	S
Jun	19 (F)	Late Registration		112		1	2	3	4
Jun	22 (M)	First Day of Instruction	_ 5	6	7	8	9	10	11
Jun	22-23 (M-T)	Credit by Examination Period	- <u>12</u> 19	13 20	14 21	15 22	16 23	17 24	18 25
Jun	22-23 (M-T)	Drop/Add Period	- 26	27	28				
Jun	23 (T)	Last Day to change to AUDIT grading options	-	_	26 ~				_
Jul	6-7 (M-T)	Mid-Term Period	_ S	M	T	W		F	S
Jul	9 (TH)	Holiday: Constitution Day	_	2		_	_	_	1
Jul	10 (F)	Last Day for All Withdrawals	2	10	11	5 12	6 13	7 14	8 15
		Registration for Fall 2026 begins	_ 16	17	18	19	20		22
Jul	13 (M)	1108131141101111111111111111111111111111	_ 10	1 /					
Jul Jul	13 (M) 21 (TU)	Last Day of Instruction	23	24	25	26	27	28	29
				24			27	28	29
Jul	21 (TU)	Last Day of Instruction	23	24			27	28	29

FALL SEN	6 Weeks)			)26 ~			ST				
Aug	3 (M)	Faculty Report for Duty	S	M	Т	W	Т	F	S		
Aug	3-13 (M-TH)	Placement Testing for Fall 2026	2	3	4	5	6	7	8		
Aug	4 (TU)	New Student Orientation	9	10	11	12	13	14	15		
Aug	14 (F)	Late Registration	16	17		18	20	21	22		
Aug	17 (M)	First Day of Instruction	30	24 31	25	26	27	28	29		
Aug	17-20(M-TH)	Credit by Examination Period	2026 ~ SEPTEMBER								
Aug	17-21 (M-F)	Drop/Add Period	S M T W T F						S		
Aug	21(F)	Last Day to change to AUDIT grading option	5	171	1	2	3	4	5		
Sept	7 (M)	Holiday: Labor Day	6	7	8	9	10	11	12		
Sept	30 (W)	Last Day to Remove Incomplete Grades for Spring 2026	13 20	14 21	15 22	16 23	17 24	18 25	19 26		
Oct	1 (TH)	Holiday: Independence Day	27	28	29	30	24	23	20		
Oct	5-9 (M-F)	Mid-Term Period	2026 ~ OCTOBER								
Oct	23 (F)	Holiday: UN Day observed	S	M	Т	W	Т	F	S		
Oct	24 (SA)	Holiday: UN Day					1	2	3		
Oct	30 (F)	Last Day to Remove Continuing Progress Grades for	4	5	6	7	8	9	10		
	. ,	Spring 2026	11 18	12 19		14 21	15 22	16 23	17 24		
Nov	20 (F)	Last Day for All Withdrawals	25	26		28		30			
Nov	23 (M)	Registration for Spring 27 begins		2020	6 ~ N	OV	EMI	BER			
Nov	25 (W)	Last Day of Instruction	S	M	Т	W	Т	F	S		
Nov	26 (TH)	Holiday: Thanksgiving Day	1	2	3	4	5	6	7		
Nov	27 (F)	Holiday: Family Day	8	9	10	11	12	13	14		
Nov/Dec	30-4 (M-F)	Final Examination Period	15 22	16 23	17 24	18 25	19 26	20 27	21 28		
Nov	30 (M)	Last Day to Remove Incomplete Grades for Summer	29	30	2-1	23	20	21	20		
		2026		202	6 ~ L	EC	EMI	BER			
Dec	11 (F)	Grades Due by 11:00 am	S	M	Т	W	Т	F	S		
Dec	14-23 (M-W)	Placement Testing for Spring 2027			1	2	3	4	5		
Dec	18 (F)	Last Day for Change of Grades	6	7	8	9	10	11	12		
Dec	30 (W)	Last Day to Remove Continuing Progress Grades for	13 20	14 21	15 22	16 23	17 24	18 25	19 26		
		Summer 2026	27	28		30		23	20		

CDDING	SEMESTER 2027	(16 Wooks)		202	27 ~ .	JAN	UAI	RY	
SI KING			S	M	T	W	T	F	S
Jan	1 (F)	Holiday: New Year's Day		4	_		7	1	2
Jan	5 (T)	New Student Orientation	$-\frac{3}{10}$	4 11	5 12	6 13	7 14		9 16
Jan	8 (F)	Late Registration	17	18	19	20	21		23
Jan	11 (M)	First Day of Instruction	24	25	26	27	28	29	30
Jan	11-14 (M-TH)	Credit by Examination Period	31	202		T.D.	D. T. T. A	DT/	
Jan	11-15 (M-F)	Drop/Add Period	$ \mathbf{s}$	202 M	/ ~ F T	W	RUA T		S
Jan	15 (F)	Last Day to change AUDIT Grading option		1	2	3	4		6
Feb	8 (M)	Non-instructional day – no classes	7	8	9	10	11		13
Mar	1-5 (M-F)	Mid-Term Period	14	15	16	17	18		20
Mar	15 (M)	Holiday: Youth Day		22	23	24	25	26	27
Mar	25-26 (TH-F)	Students' Spring Break		20	)27 ~	- MA	RC	H	
Apr	2 (F)	PCC Charter Day	S	M	T	W			S
Apr	16 (F)	Last Day for All Withdrawals		1	2	3	4		6
Apr	19 (M)	Registration for Summer 2027 begins	<u>7</u>	8	9	10	11		13
Apr	23 (F)	Last Day of Instruction	- <u>14</u> 21	15 22	16 23	17 24	18 25		20 27
Apr	26 -30 (M-F)	Final Examination Period	28	29	30	31	23	20	
Apr	30 (F)	Last Day to Remove Incomplete Grades for Fall 2026					PRII		
May	5 (M)	Holiday: Senior Citizens' Day	_ s	M	T	W			S
May	7 (F)	Grades Due by 11:00 am		5	6	7	8		3 10
May	14 (F)	Commencement Exercises	$-\frac{4}{11}$	12	13	14	15		17
May	14 (F)	Last Day for Change of Grades	<del>-</del> 18	19	20	21	22		24
May	30 (S)	Last Day to Remove Continuing Progress Grades for	25	26	27	28		30	
iviay	30 (3)	•			2027	~ N	<u> 1A Y</u>		
		Fall 2026	g	М	т	11/	Т	F	C
		Fall 2026	S	M	T	W	Т	F	<b>S</b>
		Fall 2026	2	3	4	5	6	7	1
			2	3 10	4	5 12	6 13	7 14	1 8 15
SUMME	R SESSION 2027		2 9 16	3 10 17	4 11 18	5 12 19	6 13 20	7 14 21	1 8 15 22
<b>SUMMEI</b> Jun	R SESSION 2027		2	3 10	4 11 18	5 12	6 13 20	7 14 21	1 8 15
		( <b>5 Weeks</b> ) Holiday: President's Day	2 9 16 23	3 10 17 24 31	4 11 18 25 2027	5 12 19 26	6 13 20 27	7 14 21 28	1 8 15 22 29
Jun	1 (TH)	(5 Weeks)	2 9 16 23	3 10 17 24 31	4 11 18 25 2027 T	5 12 19 26 V ~ JI	6 13 20 27 UNE T	7 14 21 28	1 8 15 22 29 <b>S</b>
Jun Jun Jun	1 (TH) 7-18 (M-F) 17 (TH)	(5 Weeks)  Holiday: President's Day  Placement Testing for Summer 2027  New Student Orientation	2 9 16 23 30 <b>S</b>	3 10 17 24 31 <b>M</b>	4 11 18 25 2027 T	5 12 19 26 <b>W</b> 2	6 13 20 27 UNE T 3	7 14 21 28 <b>F</b> 4	1 8 15 22 29 <b>S</b> 5
Jun Jun Jun Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027  New Student Orientation  Late Registration	2 9 16 23 30	3 10 17 24 31	4 11 18 25 2027 T	5 12 19 26 V ~ JI	6 13 20 27 UNE T	7 14 21 28 <b>F</b> 4 11	1 8 15 22 29 <b>S</b>
Jun Jun Jun Jun Jun Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M)	(5 Weeks)  Holiday: President's Day  Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction	2 9 16 23 30 <b>S</b> 6 13 20	3 10 17 24 31 <b>M</b> 7 14 21	4 11 18 25 <b>2027</b> <b>T</b> 1 8 15 22	5 12 19 26 <b>W</b> 2 9 16 23	6 13 20 27 <b>UNE</b> T 3 10	7 14 21 28 <b>F</b> 4 11 18	1 8 15 22 29 <b>S</b> 5 12
Jun Jun Jun Jun Jun Jun Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027 New Student Orientation Late Registration First Day of Instruction Credit by Examination Period	2 9 16 23 30 <b>S</b>	3 10 17 24 31 <b>M</b> 7 14 21 28	4 11 18 25 2027 T 1 8 15 22 29	5 12 19 26 <b>W</b> 2 9 16 23 30	6 13 20 27 <b>UNE</b> T 3 10 17 24	7 14 21 28 <b>F</b> 4 11 18 25	1 8 15 22 29 <b>S</b> 5 12 19
Jun Jun Jun Jun Jun Jun Jun Jun Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period	2 9 16 23 30 S 6 13 20 27	3 10 17 24 31 <b>M</b> 7 14 21 28	4 11 18 25 2027 T 1 8 15 22 29	5 12 19 26 <b>W</b> 2 9 16 23 30	6 13 20 27 UNE T 3 10 17 24	7 14 21 28 <b>F</b> 4 11 18 25	1 8 15 22 29 <b>S</b> 5 12 19 26
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W)	(5 Weeks)  Holiday: President's Day  Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT Grading option	2 9 16 23 30 <b>S</b> 6 13 20	3 10 17 24 31 <b>M</b> 7 14 21 28	4 11 18 25 2027 T 1 8 15 22 29	5 12 19 26 <b>W</b> 2 9 16 23 30	6 13 20 27 UNE T 3 10 17 24	7 14 21 28 <b>F</b> 4 11 18 25	1 8 15 22 29 <b>S</b> 5 12 19
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W) 5-6 (M-TU)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027 New Student Orientation Late Registration First Day of Instruction Credit by Examination Period Drop/Add Period Last Day to change to AUDIT Grading option Midterm Period	2 9 16 23 30 <b>S</b> 6 13 20 27	3 10 17 24 31 <b>M</b> 7 14 21 28 <b>M</b>	4 11 18 25 <b>T</b> 1 8 15 22 29 <b>2027</b> <b>T</b>	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>W</b>	6 13 20 27 UNE T 3 10 17 24 ULY T 1 8	7 14 21 28 F 4 11 18 25 F 2 9	1 8 15 22 29 5 12 19 26 <b>S</b> 3 10
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W) 5-6 (M-TU) 8 (TH)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT Grading option  Midterm Period  Last Day for All Withdrawals	2 9 16 23 30 S 6 13 20 27 S	3 10 17 24 31 7 14 21 28 M	4 11 18 25 <b>T</b> 1 8 15 22 29 <b>CO27</b> <b>T</b> 6 13	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>W</b> <b>W</b>	6 13 20 27 <b>T</b> 3 10 17 24 <b>ULY</b> T 1 8	7 14 21 28 F 4 11 18 25 F 2 9 16	1 8 15 22 29 <b>S</b> 5 12 19 26 <b>S</b> 3 10
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W) 5-6 (M-TU) 8 (TH) 9 (F)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT Grading option  Midterm Period  Last Day for All Withdrawals  Holiday: Constitution Day	2 9 16 23 30 <b>S</b> 6 13 20 27	3 10 17 24 31 <b>M</b> 7 14 21 28 <b>M</b>	4 11 18 25 <b>T</b> 1 8 15 22 29 <b>2027</b> <b>T</b>	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>W</b>	6 13 20 27 <b>T</b> 3 10 17 24 <b>ULY</b> T 1 8 15 22	7 14 21 28 F 4 11 18 25 F 2 9 16 23	1 8 15 22 29 5 12 19 26 <b>S</b> 3 10
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 23 (W) 5-6 (M-TU) 8 (TH) 9 (F) 12 (M)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT Grading option  Midterm Period  Last Day for All Withdrawals  Holiday: Constitution Day  Registration for Fall 2027 begins	2 9 16 23 30 8 6 13 20 27 8	3 10 17 24 31 <b>M</b> 7 14 21 28 <b>M</b> 5 12 19 26	4 11 18 25 <b>T</b> 1 8 15 22 29 <b>2027</b> <b>T</b> 6 13 20 27	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>V</b> ~ <b>JI</b> <b>W</b> 7 14 21 28	6 13 20 27 <b>T</b> 3 10 17 24 <b>ULY</b> T 1 8 15 22	7 14 21 28 F 4 11 18 25 F 2 9 16 23 30	1 8 15 22 29 5 5 12 19 26 <b>S</b> 3 10 17
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W) 5-6 (M-TU) 8 (TH) 9 (F) 12 (M) 20 (TU)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT Grading option  Midterm Period  Last Day for All Withdrawals  Holiday: Constitution Day  Registration for Fall 2027 begins  Last Day of Instruction	2 9 16 23 30 8 6 13 20 27 8	3 10 17 24 31 M 7 14 21 28 M 5 12 19 26 M	4 11 18 25 T 1 8 15 22 29 2027 T 6 13 20 27 27	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>W</b> 7 14 21 28 <b>W</b>	6 13 20 27 UNE T 3 10 17 24 ULY T 1 8 15 22 29 GUS	7 14 21 28 F 4 11 18 25 F 2 9 16 23 30 ST	1 8 15 22 29 <b>S</b> 5 12 19 26 <b>S</b> 3 10 17 24 31
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W) 5-6 (M-TU) 8 (TH) 9 (F) 12 (M) 20 (TU) 21-23 (W-F)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027 New Student Orientation Late Registration First Day of Instruction Credit by Examination Period Drop/Add Period Last Day to change to AUDIT Grading option Midterm Period Last Day for All Withdrawals Holiday: Constitution Day Registration for Fall 2027 begins Last Day of Instruction Final Examination Period	2 9 16 23 30  S 6 13 20 27  S 4 11 18 25	3 10 17 24 31 M 7 14 21 28 M 5 12 19 26 M 20	4 11 18 25 T 1 8 15 22 29 2027 T 6 13 20 27 27	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>W</b> 7 14 21 28 <b>W</b> <b>W</b>	6 13 20 27 UNE T 3 10 17 24 ULY T 1 8 15 22 29 GUS	7 14 21 28 F 4 11 18 25 F 2 9 16 23 30 ST F 6	1 8 15 22 29 <b>S</b> 5 12 19 26 <b>S</b> 3 10 17 24 31
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W) 5-6 (M-TU) 8 (TH) 9 (F) 12 (M) 20 (TU) 21-23 (W-F) 29 (TH)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027  New Student Orientation  Late Registration  First Day of Instruction  Credit by Examination Period  Drop/Add Period  Last Day to change to AUDIT Grading option  Midterm Period  Last Day for All Withdrawals  Holiday: Constitution Day  Registration for Fall 2027 begins  Last Day of Instruction  Final Examination Period  Grades Due by 11:00 am	2 9 16 23 30  S 6 13 20 27  S 4 11 18 25  S 1 8	3 10 17 24 31 M 7 14 21 28 M 5 12 19 26 M 2 9	4 11 18 25 T 1 8 15 22 29 2027 T 6 13 20 27 27 27 27	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>W</b> 7 14 21 28 <b>AU</b> <b>W</b>	6 13 20 27 UNE T 3 10 17 24 ULY T 1 8 15 22 29 GUS	7 14 21 28 F 4 11 18 25 F 2 9 16 23 30 CT F 6 13	1 8 15 22 29 <b>S</b> 5 12 19 26 <b>S</b> 3 10 17 24 31 <b>S</b> 7
Jun	1 (TH) 7-18 (M-F) 17 (TH) 18 (F) 21 (M) 21-22 (M-TU) 21-22 (M-TU) 23 (W) 5-6 (M-TU) 8 (TH) 9 (F) 12 (M) 20 (TU) 21-23 (W-F)	(5 Weeks)  Holiday: President's Day Placement Testing for Summer 2027 New Student Orientation Late Registration First Day of Instruction Credit by Examination Period Drop/Add Period Last Day to change to AUDIT Grading option Midterm Period Last Day for All Withdrawals Holiday: Constitution Day Registration for Fall 2027 begins Last Day of Instruction Final Examination Period	2 9 16 23 30  S 6 13 20 27  S 4 11 18 25	3 10 17 24 31 M 7 14 21 28 M 5 12 19 26 M 20	4 11 18 25 <b>T</b> 1 8 15 22 29 <b>2027</b> <b>T</b> 6 13 20 27 <b>27</b> <b>T</b> 3 10 17	5 12 19 26 <b>W</b> 2 9 16 23 30 <b>W</b> 7 14 21 28 <b>W</b> <b>W</b>	6 13 20 27 UNE T 3 10 17 24 ULY T 1 8 15 22 29 GUS	7 14 21 28 F 4 11 18 25 F 2 9 16 23 30 ST F 6 13 20	1 8 15 22 29 <b>S</b> 5 12 19 26 <b>S</b> 3 10 17 24 31

FALL SE	MESTER 2027 (1	6 Weeks)		20	027~	AU	GUS	T					
Jul/Aug	26-6 (M-F)	Placement Testing for Fall 2027	S	M	Т	W	T	F	S				
Aug	2 (M)	Faculty Report for Duty	1	2	3	4	5	6	7				
Aug	3 (TU)	New Student Orientation	8	9	10	11	12	13	14				
Aug	13 (F)	Late Registration	15 22	16 23	17 24	18 25	19 26	20 27	21				
Aug	16 (M)	First Day of Instruction	29	30		23	20	21	20				
Aug	16-19 (M-TH)	Credit by Examination Period		2027 ~ SEPTEMBER									
Aug	16-20 (M-F)	Drop/Add Period	S	M	Т	W	Т	F	S				
Aug	20 (F)	Last Day to change to AUDIT grading option			_	1	2	3	4				
Sept	6 (M)	Holiday: Labor Day	5	6	7	8	9	10	11				
Sept	30 (TH)	Last Day to Remove Incomplete Grades for Spring 2027	12 19	13 20		15 22	16 23	17 24	18 25				
Oct	1 (F)	Holiday: Independence Day	26	27		29		24	23				
Oct	4-8 (M-F)	Mid-Term Period		202	27 ~	OCI	ГОВ	ER					
Oct	24 (SU)	Holiday: UN Day	S	М	Т	W	Т	F	S				
Oct	25 (M)	Holiday: UN Day observed		111	_			1	2				
Oct	30 (SA)	Last Day to Remove Continuing Progress Grades for	3	4	5	6	7	8	9				
		Spring 2027	10 17	11 18	12 19	13 20	14 21	15 22	16 23				
Nov	19 (F)	Last Day for All Withdrawals	24	25		27	28	29	30				
Nov	20 (M)	Registration for Spring 2028 begins	31										
Nov	24 (W)	Last Day of Instruction		202	7 ~ N	OV	EMI	BER					
Nov	25 (TH)	Holiday: Thanksgiving Day	S	M	T	W	T	F	S				
Nov	26 (F)	Holiday: Family Day	<u> </u>	1	2	3	4	5	6				
Nov/Dec	29-3 (M-F)	Final Examination Period	7	8 15	9	10 17	11 18	12 19	13 20				
Nov	30 (TU)	Last Day to Remove Incomplete Grades for Summer 2027	21	22	23	24	25	26	27				
Dec	10 (F)	Grades Due by 11:00 am	28	29	30								
Dec	13-23 (M-TH)	Placement Testing for Spring 2028		202	7 ~ L	EC	EMI	BER					
Dec	17 (F)	Last Day for Change of Grades	S	M	T	W	T	F	S				
Dec	30 (TH)	Last Day to Remove Continuing Progress Grades for	Ļ		<u> </u>	1	2	3	4				
	, ,	Summer 2027	5 12	6 13	7 14	8 15	9 16	10 17	11 18				
			19	20	21	22	23	24	25				
			26	27	28	29	30	31					

SPRING S	SEMESTER 2028	(16 Weeks)		202	28 ~	JAN	[UA]	RY	
			S	M	T	W	T	F	S
Jan	1 (SA)	Holiday: New Year's Day		2	4	~	-	7	1
Jan	4 (TU)	New Student Orientation	9	3 10	4 11	5 12	13	7 14	8 15
Jan	7 (F)	Late Registration	16	17	18	19	20	21	22
Jan	10 (M)	First Day of Instruction	23	24	25	26	27	28	29
Jan	10-13(M-TH)	Credit by Examination Period	30	31					
Jan	10-14 (M-F)	Drop/Add Period	-			1	RUA		C
Jan	14 (F)	Last Day to change AUDIT grading option	S	M	<b>T</b>	<b>W</b> 2	<b>T</b>	<b>F</b>	<b>S</b> 5
Feb	14 (M)	Non-instructional day – no classes	6	7	8	9	10	11	12
Feb/Mar	28-3(M-F)	Mid-Term Period	13	14	15	16	17	18	19
Mar	15 (W)	Holiday: Youth Day	20 27	21 28	22 29	23	24	25	26
Mar	31 (F)	PCC Charter Day Celebration	21			. M	RC	Н	
Apr	2 (SU)	PCC Charter Day	S	M	T	W	T	F	S
Apr	12 (W)	Last Day for All Withdrawals				1	2	3	4
Apr	13-14 (TH-F)	Students' Spring Break	5	6	7	8	9	10	11
Apr	21 (F)	Last Day of Instruction	12 19	13 20	14 21	15 22	16 23	17 24	18 25
Apr	24 (M)	Registration for Summer 2028 begins	26	27	28	29	30	31	23
Apr/May	24-28 (M-F)	Final Examination Period		2			PRII	l e	1
Apr	30 (SU)	Last Day to Remove Incomplete Grades for Fall 2027	S	M	T	W	T	F	S
May	5 (F)	Holiday: Senior Citizens' Day		2	4	-	_	7	1
May	8 (M)	Grades Due by 11:00 am	9	10	4 11	5 12	13	7 14	8 15
May	19 (F)	Commencement Exercises	16	17	18	19	20	21	22
	15 (M)	Last Day for Change of Grades	23	24	25	26	27	28	29
May			30		2026		1AY		
May	<b>30 (TU)</b>	Last Day to Remove Continuing Progress Grades for Fall 2027	S	M	2028 T	W	T	F	S
		r an 2027		1	2	3	4	5	6
			7	8	9	10	11	12	13
CIMMED	CECCION 2020 (	• Washa)	14 21	15 22	16 23	17 24	18 25	19 26	20 27
SUMMER	SESSION 2028 (	5 weeks)	28	29		31	23	20	21
Jun	1 (TH)	Holiday: President's Day		2	2028	~ J	UNE		
Jun	5-15 (M-TH)	Placement Testing for Summer 2028	S	M	T	W	T	F	S
Jun	15 (TH)	New Student Orientation	4	5	6	7	8	9	3 10
Jun	16 (F)	Late Registration	11	12	13	14	15	16	17
Jun	19 (M)	First Day of Instruction	18	19	20	21	22	23	24
Jun	19-20 (M-TU)	Credit by Examination Period	25	26		28	29		
Jun	19-20 (M-TU)	Drop/Add Period	6				ULY		C
Jun	21 (W)	Last Day to change to AUDIT grading option	S	M	T	W	Т	F	<b>S</b>
Jul	3-4 (M-TU)	Mid-Term Period	2	3	4	5	6	7	8
Jul	7 (F)	Last Day for All Withdrawals	9	10	11	12	13	14	15
Jul	9 (SU)	Holiday: Constitution Day	16 23	17 24	18 25	19 26	20 27	21 28	22 29
Jul	10 (M)	Holiday: Constitution Day observed	30	31	23	20	21	20	2)
Jul	17 (M)	Registration for Fall 2028 begins		20	28 ~	AU	GUS	Т	
Jul	18 (TU))	Last Day of Instruction	S	M	T	W	T	F	S
Jul	19-21 (W-F)	Final Examination Period	6	7	8	9	10	4 11	5 12
Jul	27 (TH)	Grades Due by 11:00 am	13	14		16	17	18	19
Aug	3 (TH)	Last Day for Change of Grades	20	21	22	23	24	25	
Δ110			27	28	29	30	31		

#### **GENERAL INFORMATION**

#### **HISTORY**

Palau Community College (PCC) was founded in 1969 as a two-year post-secondary vocational/technical institution. It grew out of a trade school that had its beginning in 1927 during the Japanese administration prior to World War II. PCC began with a small group of students enrolled in one vocational program on a campus with limited physical facilities. It was known at that time as Micronesian Occupational Center.

The expansion of vocational education resulted from such factors as a growing political awareness, articulation among the states/republics of Micronesia, and a greater commitment to educational and economic development by the United States of America. Funding permitted the addition of facilities and staff so that by 1976, training programs were provided in more than twenty specific vocational areas grouped into ten trade clusters. The goal of a post-secondary institution for vocational education to prepare students with necessary skills and knowledge needed in a developing and expanding economy has not changed through the years.

Until 1977, the Micronesian Occupational Center and the Community College of Micronesia were two autonomous post-secondary institutions serving Micronesia. On March 29, 1977, Trust Territory Public Law No.7-29, amended later by Public Law 7-130, created the College of Micronesia as a public corporation under its own Board of Regents. The law, which took effect on October 1, 1977, joined into a single post-secondary educational system the Micronesian Occupational Center and the Community College of Micronesia, which included the CCM-affiliated School of Nursing. In May 1978, Micronesian Occupational Center officially became Micronesian Occupational College, a distinct and complementary part of the College of Micronesia. In September 1987, a treaty among the Republic of the Marshall Islands, the Federated States of Micronesia, and the Republic of Palau regarding the College of Micronesia was executed establishing a complete autonomy of each college in the COM system to local governments. The treaty was terminated on March 31, 1993, which laid the foundation for Palau Community College.

On March 19, 1993, the Republic of Palau President, Kuniwo Nakamura, signed into law RPPL No.4-2, establishing Palau Community College.

On April 2, 1993, Micronesian Occupational College officially became Palau Community College.

#### **GEOGRAPHICAL LOCATION**

PCC is located in Koror, Palau. Geographically, Palau is part of Micronesia which was administered by the U.S. as the Trust Territory of the Pacific Islands after World War II, from 1955 to 1994. In 1994, the Republic of Palau entered into a Compact of Free Association with the U.S. This vast ocean area of some 3 million square miles - roughly the size of the continental U.S. is located just above the equator in the Western Pacific Ocean.

Koror, the capital, is located about 500 miles east of Manila, 800 miles southwest of Guam, and 10,000 miles west of Washington, D.C. PCC is therefore the most distant and remote member of the U.S. family of colleges and universities.

Palau Community College is conveniently located in downtown Koror, within walking distance of businesses and government offices.

#### ACCREDITATION

Palau Community College is a two-year postsecondary technical/academic institution serving Palau and the Micronesia Region. In 1972, it developed into a viable technical/academic institution through series of self-evaluations and accreditation visits from the Accrediting Commission for Community and Junior Colleges (ACCJC) of the Western Association of Schools and Colleges (WASC).

In 1977, Palau Community College became an accredited institution by ACCJC-WASC. The Institution has gone through different cycles of accreditation. In 1982, 1987, 1992 and 1997, it went through different cycles of every five years. In 2003, 2010, and 2016, the College went through different cycles of every six years. After the 2016 Self Evaluation Report, Site Visit and Focus Report, the College accreditation status was reaffirmed for a new cycle of seven years. In

2023, the College went through a comprehensive review and its accreditation status was reaffirmed for another cycle of seven years. To date, Palau Community College has been accredited by ACCJC-WASC for 47 years with the next comprehensive review scheduled to take place in 2030.

# ACCREDITING COMMISSION FOR COMMUNITY AND JUNIOR COLLEGES THIRD-PARTY COMMENT PROCEDURE

ACCJC's Third-Party Comment allows an individual who wishes to make comments on an institution that is undergoing comprehensive review in the current semester and that is considered by the ACCJC at its next meeting, to use the Third-Party Comment Form to provide any comment about the institution's quality or effectiveness, as well as, the basis of any provided comments. The Third-Party Comment Form should be received five weeks before the scheduled peer review team visit. The form is available on the ACCJC website: <a href="accjc.org/third-party-comment">accjc.org/third-party-comment</a>

#### **VISION STATEMENT -** Where We Want to Be

"We strive to guarantee quality and excellence"

#### **MISSION STATEMENT -** Who We Are and What We Do

Palau Community College is an accessible comprehensive public educational institution helping to meet the technical, academic, cultural, social, and economic needs of students and communities by promoting learning opportunities and developing personal excellence.

#### **UNIFYING PRINCIPLES -** How We Behave

Unifying principles are highly valued statements or beliefs which form the basis for policy setting, planning, our daily interaction with one another and our decision making. They serve as cornerstones on which we build a successful institution.

#### Palau Community College believes in:

Oba Tal Tekoi - Teamwork

Kot el Ngarbab el Omeruul - Quality Services

Diak a Berrotel - Open Communication

Ulterekokl el Olengcheled - Managing with Goals

Oldubech a Kedul a Dereder - Promoting Leadership

Melemalt e Melangesmad - Integrity and Loyalty

Tekoi el Buai - Community Ownership

Ouelangch ra Melemolem el Klungiaol - Continuous Improvement

Seberakl, Chituuk, e Melasem a Tekoi - Creativity and Innovation

Omengull ra Tang ma Tang - People and Respect for Others

#### GENERAL EDUCATION PHILOSOPHY

"Palau Community College believes that education is the key to success by promoting the concept that learning is a lifelong process. With this belief, PCC provides general education to give each student an opportunity to develop an integrated overview of diverse fields of human knowledge, to become aware of skills and knowledge required to comprehend the changing world, and to acquire basic principles and concepts that are part of different disciplines. PCC's mission is to educate and enable students to cope with changing societies and to prepare those interested to enter the workforce or to pursue higher education beyond PCC."

#### INSTITUTIONAL LEARNING OUTCOME (ILO)

- 1. Critical Thinking and Problem Solving: Analyze and solve problems by using informed judgment based on evidence, sound reasoning, and/or creativity to differentiate facts from opinions and to specify solutions and their consequences.
- 2. **Communication**: Effectively communicate, both orally and in writing, thoughts in a clear, well-organized manner to persuade, inform and/or convey ideas in academic, work, family and community settings.
- 3. **Quantitative and Technological Competence**: Use mathematical skills appropriate to our technological society by analyzing and solving problems that are quantitative in nature and use technology for informational, academic, personal and professional needs.
- 4. **Diversity**: Understand and appreciate differences in cultures and behaviors between the self and others by demonstrating respect, honesty, fairness, and ethical principles in both personal and professional life.
- 5. *Civic responsibility*: Apply the principles of civility and morality to situations in the contexts of a healthy family, work, community, environment and world.
- 6. *Aesthetics*: Apply numerous means of inquiry to experience and appreciate the values of arts and nature.

#### STRATEGIC DIRECTIONS:

- 1. **Student Success** PCC will intensify its effort to enhance existing programs and services, as well as develop new ones, all in an effort to improve student success.
- 2. **Institutional Culture** The institutional culture of PCC will be one that embraces planned changes to continually improve and links the mission and vision in guaranteeing quality and excellence.
- 3. **Resources** The College will diversify and increase resources to provide quality programs and services, facilities, technology, and human resources to support its mission and goals. The College will be prudent in the allocation of resources to support operations and in support of its short, medium and long-range plans in line with the strategic directions and mission of the college.
- 4. **Culture of Evidence** The College will provide data driven assessment which generates accurate and reliable information, identify specific evidence in its efforts in strategic areas, analyze that evidence, and use its findings to make planning and resource allocation decisions as the basis for continuous improvement.

#### THE FAMILY EDUCATIONAL RIGHTS AND PRIVACY ACT OF 1974 (FERPA)

Annually, Palau Community College informs students of the Family Educational Rights and Privacy Act of 1974, as amended. This Act mandates the institution to protect the privacy of educational records. The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their educational records.

These rights include, but are not limited to the following:

- 1. The right to inspect and review the student's educational records. Request must be in writing which states or identifies the record(s) to be inspected/reviewed and addressed to the Office of Admissions and Records. The Registrar will notify the student of the time and place where the record(s) may be inspected/reviewed. If the record(s) is/are not maintained by the Office of Admissions and Records, the student will be advised of the correct office/official to whom the request should be addressed.
- 2. The right to request changes to the student's educational records that the student believes are inaccurate or misleading. Students may ask the college to change or amend a record that they believe is inaccurate or misleading. The request

must be in writing which clearly identifies the record or part of the record they want to change and specifies why it is inaccurate or misleading and addressed to the Office of Admissions and Records. If the college decides not to change or amend their record as requested, the student will be notified of the decision and advised of his/her rights to challenge the decision through the Student Review Board.

- 3. The right to consent to disclosures of personally identifiable information contained in the student's educational records, except to the extent that FERPA authorizes disclosure without consent. Examples of disclosure of educational records without consent is to the college officials with legitimate educational interest to review records in order to fulfill professional and official responsibilities, parents or legal guardians of students under 18 years old, and upon order of a court of competent jurisdiction.
- 4. The right to file a complaint with the United States Department of Education (USDE) concerning alleged failures by PCC to comply with the requirements of FERPA. Complaints may be addressed to:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-5920 (202)260-3887 or FAX (202)260-9001

#### **DIRECTORY INFORMATION**

The "Directory Information" at the College will be made available to the general public unless the students notify the Office of Admissions and Records in person or in writing before the last day to add classes: Student's name, address, telephone listing, e-mail address, date/place of birth, height/weight of athletic team members, major field of study, participation in the officially recognized activities and sports, dates of attendance, current enrollment status (full-time/part-time), class standing, degrees and academic award received (dean's list, honor roll), photographs, most recent education institution attended, and other similar information as defined by the institution that would not normally be considered an invasion of a student privacy.

#### ARTICULATION INFORMATION

To provide opportunities for its students to further their education, the college articulates with the following institutions in the Asia/Pacific region and the U.S.

- 1. Brigham Young University-Hawaii
- 2. Chaminade University of Honolulu
- 3. College of Micronesia-FSM
- 4. Eastern Oregon University
- 5. Grand Valley State University
- 6. Hawaii Pacific University
- 7. Japan Aviation Academy
- 8. National University
- 9. Occidental College
- 10. Pacific Islands University

- 11. San Diego State University
- 12. University of Guam
- 13. University of Hawaii-Hilo
- 14. University of Hawaii-Manoa
- 15. University of Hawaii-West Oahu
- 16. University of the Ryukyus
- 17. Waseda University
- 18. Western Governors University
- 19. Western Oregon University

Consult the Office of Academic Affairs to find out the current status of articulation.

#### PHI THETA KAPPA INTERNATIONAL HONOR SOCIETY

#### PCC Chapter: (BETA OMICRON ZETA CHAPTER) - Chartered March 3, 2006

Phi Theta Kappa is an International Honor Society for community colleges. The purpose of Phi Theta Kappa shall be to recognize and encourage scholarship among two-year college students. To achieve this purpose, Phi Theta Kappa shall

provide opportunity for the development of leadership and service, for an intellectual climate for exchange of ideas and ideals, for lively fellowship for scholars, and for stimulation of interest in continuing academic excellence. Phi Theta Kappa was founded in 1918 by two-year college presidents in Missouri. The founders were seeking to recognize scholastic achievement by their students, and to establish a common purpose and standard for honors organizations on their different campuses.

Today, Phi Theta Kappa is the largest honor society in American higher education with more than 2 million members and 1, 200 chapters located in all 50 of the United States, U.S. territories, Canada, Germany, British Virgin Islands and the Pacific Rim. Phi Theta Kappa International Honor Society offers scholarships worth thirty-five (35) million dollars annually to its members.

Eligibility Requirements: A student must have a cumulative grade point average (CGPA) of 3.5, and have completed at least 12 credit hours at Palau Community College. Interested students may contact the Phi Theta Kappa advisor at 488-2690/3036 or stop by the Office of Student Life at Miich Building.

#### **ACADEMIC FREEDOM**

Palau Community College supports and protects the principle of academic freedom for each faculty member. The principle of academic freedom is guaranteed to all faculty members acting within the scope and terms of their employment. The principle of academic freedom asserts that all faculty members are entitled to freedom within their classrooms to discuss their fields of expertise, to conduct research in their fields of special competence, and to publish the results of their research.

#### SEXUAL HARASSMENT

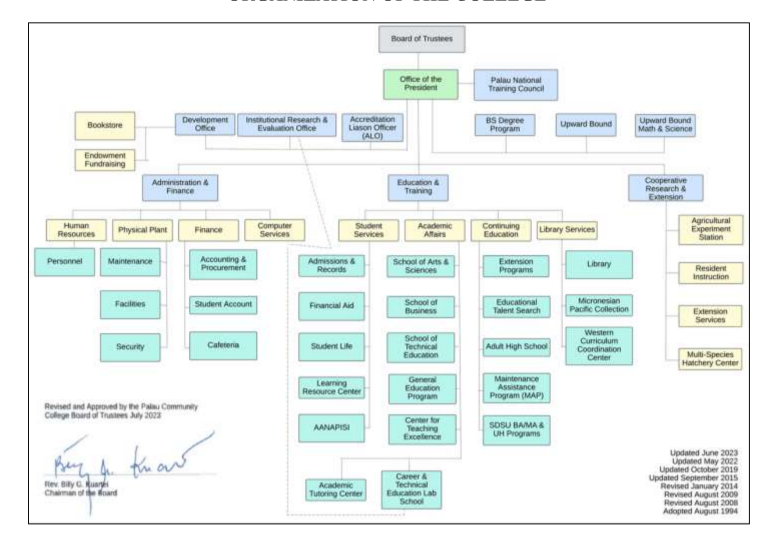
Sexual harassment is a form of sexual discrimination that violates PCC Personnel Rules & Regulations, § 14.3.15.

Unwelcome sexual advances, requests for sexual favors, and other verbal or physical conduct of a sexual nature constitute sexual harassment when this conduct explicitly or implicitly affects an individual's employment, unreasonably interferes with an individual's work performance, or creates an intimidating, hostile, or offensive work environment.

#### **NON-DISCRIMINATION**

Palau Community College is an equal opportunity institution and does not discriminate on the basis of race, color, national origin, ethnicity, sexual orientation, gender identity, religion, sex, age, or disability, in the administration of its programs and services.

#### ORGANIZATION OF THE COLLEGE



#### **GOVERNING BOARD**

The Republic of Palau Public Law 4-2, referred to as Higher Education Act of 1993, established Palau Community College and its governing board, Board of Trustees. It has a representative membership appointed by the President of the Republic and confirmed by the national congress designed to ensure institutional integrity, autonomy, academic freedom, principles of equity, and insulation from political interference in order to best serve the public interest and meet accreditation requirements. The law was amended in 1996 to include a student trustee as a full-fledged voting member. The Board sets the purpose of the institution and establishes institutional policies. The administration of these policies and the general management of the institution are delegated to the Chief Executive Officer of the college.

#### OFFICE OF THE PRESIDENT

The Office of the President provides the educational leadership to define goals, develop and implement plans, and establish priorities of the college. The President is the Chief Executive Officer of the college and administers the college with assistance of the Executive Committee, an advisory body representative of the organizational structure. At the discretion of the president of the college, the current membership may change depending on the directions and priorities of the college.

#### DEVELOPMENT OFFICE

#### **Mission Statement**

To sustain and foster community relations and to support college programs and services

The Development Office is responsible to the Office of the President in the areas of institutional advancement, planning, and public relations. It implements directives and initiatives based on thorough and comprehensive approach including fundraising, constituent relationships, scholarships, marketing, communications, and newsletters.

#### INSTITUTIONAL RESEARCH AND EVALUATION OFFICE

#### **Mission Statement**

The Institutional Research and Evaluation Office is to collect, analyze, disseminate, and present information to aid institutional planning, decision-making and policy formulation. The Office must strive for continuous improvement in data accuracy, timely reporting and actionable information.

#### ACCREDITATION OFFICE

#### **Mission Statement**

To help ensure the College continues to meet the Accrediting Commission for Community and Junior Colleges (ACCJC), Western Association of Schools & Colleges (WASC) Standards, Eligibility Requirements, Commission Policies and Requirements, and United States Department of Education (USDE) Policies and Regulations to stay and remain an accredited institution with clearly defined objectives appropriate to higher education and eligible for Title IV aid serving Palau and the Micronesia region.

#### **DEPARTMENTS**

Palau Community College is organized into three major functional areas: Administration and Finance, Education and Training, and Cooperative Research and Extension.

#### ADMINISTRATION AND FINANCE

The Administration and Finance Department exists to provide support services that enable the Education and Training Department to provide quality education and training to students. It is responsible for the administration of the following functional areas of the College: Finance Division, Human Resources Division, Physical Plant Division, and Computer Services Division.

#### FINANCE DIVISION

#### **Mission Statement**

The mission of the Finance Division is to provide accurate and timely financial services to protect the College's assets; and to provide friendly and professional services to faculty, staff, students and the community.

The Finance Division is responsible for the general accounting functions of the college, including: budgeting, payroll, accounts receivable and payable, procurement and supply, student accounts, and cafeteria services.

#### **HUMAN RESOURCES DIVISION**

#### **Mission Statement**

The Human Resource Division (HR) is responsible for the recruitment, training, development and retention of employees. The HR Division works with employees to shape policies, and procedures, ensuring that PCC's business and long-term goals are in harmony with that of its working staff. Working in partnership with its employees, the HR Division is responsible for the administration and management of the College personnel system. PCC's HR division is an advocate for its most important resource – its people!

#### PHYSICAL PLANT DIVISION

#### **Mission Statement**

The mission of the Physical Plant Division is to provide adequate, safe, and accessible facilities to meet the needs of a learning centered institution.

The Physical Plant Division, through its Maintenance and Security Services units, is responsible for maintenance and upkeep of the campus facilities including landscaping and construction projects as well as campus security.

#### COMPUTER SERVICES DIVISION

#### **Mission Statement**

The mission of the Computer Service Division is to sustain a user friendly and accessible network service and computer systems which provide reliable and secured information for the functions of the College.

The Computer Service Division strives to provide accessible and reliable network service with technical support for college computer hardware and software aimed at current information as well as help to meet the technical and academic needs of students, faculty, staff and community.

#### COOPERATIVE RESEARCH AND EXTENSION

#### **Mission Statement**

To address issues important to Palau, PCC-CRE seeks "to collaborate with partners and clients to generate, develop and disseminate practical, relevant and sustainable technologies and knowledge in agriculture, aquaculture, environment, food and human sciences to benefit the people of the Republic of Palau."

PCC-CRE is part of the three-campus system that make up the College of Micronesia, as Land Grant Institution. The Cooperative Research and Extension (CRE) department implements the Agriculture Experiment Station (AES), Cooperative Extension Service (CES), and the Expanded Food Nutrition and Education Program (EFNEP) from the College of Micronesia Land Grant program. In addition, CRE also implements the Resident Instruction in Insular Area Grant (RIIA) and Distance Education Grant (DE) from USDA-National Institute of Food and Agriculture to support the College Agricultural Science Program. CRE's programs address five priorities that include the following: 1) Global Food Security, and Hunger, 2) Food Safety, 3) Childhood Obesity and 4) Climate Change. The programs are implemented in a multidisciplinary approach through the four divisions of CRE: Agriculture, Natural Resources and Environmental Educational, Family and Consumer Education and Expanded Food and Nutrition Education.

#### AGRICULTURE DIVISION

This division conducts agriculture research and extension programs that focus on addressing the issues on climate change, invasive species, best management practices and germplasm collection/conservation to identify crops that are salt and drought tolerant. Through tissue culture and the conventional practices seedlings and other planting materials can be distributed to farmers to help with the food security issue in Palau. Other extension activities include the promotion of

sustainable agriculture, integrated pest management and pesticides applicators training for farmers. CRE also provides training on farm safety, marketing strategy and the maximization of farm profits.

#### NATURAL RESOURCES AND ENVIRONMENTAL EDUCATION DIVISION (NREED)

The main focus of the NREED division is the promotion and the development of the aquaculture industry in Palau. The division addresses three main priorities of the nation which include environmental preservation/conservation, food security and economic development. In addressing these priorities, CRE's Multi Species Hatchery develops technologies in seed production and grow out trials of important marine species through research. The technologies are developed and shared with other hatcheries and individuals in Palau. CRE also partners with local aquaculture farmers to help promote and enhance their farm practices. An extension component of this division helps individuals and communities identify suitable site for their aquaculture farms and provides other technical assistance that may be required. It also provides trainings on seed stock development and farm management. The following species have been identified as a priority for Palau:

Mangrove Crab
 Grouper
 Rabbitfish
 Lobster
 Mangrove Clam

o Milkfish o Mullet o Shrimp

To increase awareness in the communities on the benefits of aquaculture, CRE hosts tours at its hatchery facility and also provides lectures to schools and communities.

#### **FAMILY AND CONSUMER EDUCATION (FACE)**

Under this division, research is being conducted to develop new products from root crops. The aim of the food technology research is to improve the quality and increase the shelf life of the products. More than 80 different products have been developed from taro and cassava.

#### Programs and other focus areas:

- Food Technology training
- o Food Security
- o Root crops and sea food processing

#### EXPANDED FOOD AND NUTRITION EDUCATION PROGRAM (EFNEP)

- Youth and Adult EFNEP
- Food Safety and Nutrition

#### RESEARCH AND DEVELOPMENT STATION (R&D)

The Research and Development Station in Ngermeskang, Ngeremlengui, serves the needs of the Republic and the region in the area of agriculture research to identify pest resistant and high yielding crops to address the issue faced by farmers today. The Research and Development Station houses the agronomy laboratory, entomology laboratory, food technology laboratory and tissue culture laboratory. Results of research are being disseminated to the community through farm visits and trainings provided by CRE's extension specialist and extension agents. Extension publications are also published and distributed to the communities and the Pacific region. The public is welcome to visit the R&D Station demonstrations and projects.

#### **MULTI-SPECIES HATCHERY**

On July 14, 2010, PCC inaugurated the state-of-the-art multi-species hatchery at Ngermetengel, Ngeremlengui State. This facility was established to support PCC's active role in the development of aquaculture in the country. At present, there are an increasing number of individuals who are interested in farming various aquaculture commodities; however, the supply of locally produced fingerlings is very limited. Therefore, this multi-species hatchery is expected to augment the seed stock requirement of the prospective fish farmers in the country. In addition, this hatchery will also be utilized as a demonstration and training facility to clients and the community who are interested to learn and develop their skills in the seed production of marine organisms.

The hatchery complex features an integrated brood stock, nursery, natural food and larval production tanks designed in such a way that the water from the reservoir is supplied by means of gravity; thus, minimizing the use of electricity during the operation. An office and laboratory have been provided to accommodate the researchers and extension agents in their daily activities. Equipment such as microscopes, water analyzers, and weighing balances are available in the laboratory for research use. A phycology lab is also provided where starters for microalgae used as natural food for fish larvae are grown and maintained. Good quality seawater supply is maintained using a mechanical sand filter and Ultra Violet filtration system. The public is welcome to visit the PCC-Multispecies hatchery operation and projects.

#### **EDUCATION AND TRAINING**

The following college functions come under the administration of Education and Training Department: Academic Affairs Division, Student Services Division, Continuing Education Division, and Library Resources Division.

#### ACADEMIC AFFAIRS DIVISION

#### **Mission Statement**

The Academic Affairs Division provides high-quality instruction in both career/technical education programs and academic programs to ensure students acquire the knowledge, skills and attitudes needed to enter the workforce or to continue their educational careers.

The Academic Affairs Division is responsible for all instruction and instructional programs, including the administration of the schools within the college. The schools are: School of Arts and Sciences, School of Business and School of Technical Education.

The college offers degrees in twenty-one (21) areas in order to meet the needs of the Micronesian community.

#### SCHOOL OF ARTS AND SCIENCES

- Agricultural Science
- o Community and Public Health
- o Criminal Justice
- o Education
- Environmental/Marine Science
- Liberal Arts
- o Library & Information Services
- o Nursing
- o Palauan Studies
- Science Technology Engineering Mathematics Disciplines

#### SCHOOL OF BUSINESS

- Business Accounting
- Business Administration
- Information Technology
- o Office Administration
- Tourism & Hospitality

#### SCHOOL OF TECHNICAL EDUCATION

- o Air Conditioning and Refrigeration Technology
- o Automotive Technology
- Construction Technology
- o Electrical Technology
- o General Electronics Technology
- o Small Engine and Outboard Marine Technology

#### STUDENT SERVICES DIVISION

#### **Mission Statement**

The Student Services Division directly supports student learning, retention, and success. We engage students in educational, cultural, social, and intellectual programs that enrich the student experience, foster personal development, and promote responsible citizenship, and social responsibility.

The Student Services Division is one of the three major divisions under the Education and Training Department of the college. The Division supports the mission of Palau Community College by providing programs, services, and experiences that support and enrich students' educational and personal growth by contributing to their intellectual, social, physical and emotional development.

These services and programs include financial aid, new student orientation, academic advising, career and personal counseling, admissions and records, Learning Resource Center, on campus housing, co-curricular activities, intramurals, athletics, student government, clubs and organizations.

#### **Student Health Services**

The College does not operate a student health clinic on campus. However, the National Hospital provides basic health services to classified/degree students who are assessed a health fee. The nominal fee of \$20 will cover the basic health services while other services may be billed to the student/patient.

#### **Student Mailing Address**

Students may wish to rent a mailbox at the Republic of Palau Post Office or may choose to utilize the Student Services Post Office Box:

Palau Community College P.O. Box 370 Koror, Republic of Palau 96940

With this address, mail may be picked up at the Office of Student Services located at Dort Building, from Monday to Friday between 8:00 a.m. and 5:00 p.m.

#### ADMISSIONS & RECORDS UNIT

#### **Mission Statement**

Admissions & Records Office promotes the college's programs to prospective students through recruitment, admits and enrolls accepted students, as well as maintains the accuracy, integrity, confidentiality, and security of all students' academic records and ensures full compliance with all applicable federal and college regulations.

The Office provides services to prospective, new, current and former students in the areas of admissions, registration, graduation, transcripts and record maintenance; reporting various data for decision-making and planning as well as assisting faculty and the college community to provide services and support in meeting the needs of students to ensure a smooth transition in achieving their educational goals.

#### FINANCIAL AID UNIT

This unit, also referred to as the Office of Financial Aid, is responsible for administering federal student financial aid programs (Federal Pell Grant, Federal Supplemental Educational Opportunity Grant and Work-Study Program) and State and private funds.

#### **Mission Statement**

Office of Financial Aid provides comprehensive financial aid programs to meet the immediate and long-term needs of the diverse population of students through federal, state, and private funds.

Financial aid is money for college. It is composed of federal and non-federal monetary assistance that is intended to help students meet college expenses.

#### **Federal Financial Aid**

Federal student aid is financial assistance offered by the United States Department of Education (USDOE) to eligible students enrolled in eligible programs at participating schools to cover school-related costs: tuition and fees, room and board, books and supplies, transportation, and personal expenses. Most federal aid is need-based.

Certain personal financial disclosures are required of students in order for a financial need analysis to be completed and awards to be made. Determination of financial need will be made based on the financial information a student and parents submit. All the information will be kept confidential.

The two most common types of aid at PCC are grants (financial aid that does not have to be repaid), and work-study (job opportunity for students to work part-time to earn money to help pay for school expenses).

General eligibility requirements for federal student aid which includes, Federal Pell Grant, Federal Supplemental Educational Opportunity Grant (FSEOG), and Federal Work-Study, are determined by Federal rules and regulations.

To receive federal student aid, an applicant must meet the following criteria:

- 1. Have obtained a high school diploma or an equivalent such as GED or HiSET.
- 2. Be enrolled as a regular student working toward a degree or certificate in an eligible program.
- 3. Be a U.S citizen or eligible non-citizen (permanent resident, Federated States of Micronesia (FSM), the Republic of the Marshall Islands (RMI), and the Republic of Palau (ROP) citizens).
- 4. Have financial need as demonstrated through application of the FAFSA.
- 5. Have a valid U.S. Social Security Number (Citizens of FSM, RMI, and ROP are exempted).
- 6. Certify that the federal student aid will be used only for educational purposes.
- 7. Certify that no federal student loans are in default and that no money is owed on a repayment on federal student grants.
- 8. Be making Satisfactory Academic Progress (SAP) toward the completion of a degree or certificate according to the financial aid satisfactory policy stated in the current year's financial aid handbook.

#### **Federal Student Grant**

Federal Pell Grants - Generally, Pell Grants are awarded only to undergraduate students who have not earned a bachelor's degree or professional degree, such as medicine, law, or dentistry. It is aid awarded to students and does not need to be repaid.

Students are automatically considered for a Pell Grant when they file the Free Application for Federal Student Aid (FAFSA). Students may receive a Pell Grant for enrollment in one or more credits. To be eligible for Pell payment, the FAFSA Submission Summary (FSS) or Institutional Student Information Record (ISIR) should be received by the

Financial Aid Office. The maximum Life Eligibility Used (LEU) for Pell Grant is limited to 600% or its equivalent of twelve semesters of full-time enrollment.

Beginning with the 2024-2025 academic year, each student's Scheduled Pell Award is calculated by using: 1. An automatic Maximum Pell Grant Award (Max Pell); 2. The difference between the Annual Max Pell and the student's Student Aid Index (SAI); or a Minimum Pell Grant Award (Min Pell). The amount of the grant is also determined by using the student's enrollment status (full-time, three-fourths time, half-time, or less than half-time student), the period of enrollment, and the cost of education.

#### **Federal Supplemental Educational Opportunity Grant**

Federal Supplemental Educational Opportunity Grant (FSEOG) - FSEOG is for undergraduate students with exceptional financial need. Students may receive an award in an amount starting from a minimum of \$100 up to a maximum of \$4,000 per award year depending on student financial needs and the availability of funds.

#### **Student Employment**

Federal Work-Study (FWS) - The FWS program is a part-time employment providing jobs for eligible students to help pay for their educational expenses. Many jobs are designed to assist eligible students in providing work experience in their chosen field of study. FWS award depends on a student's financial need, the funding level at PCC, and the number of eligible students. The Work-Study wages are based on the duties and skills required of each particular position.

Note: The above grants/employments are subject to change without notice.

#### **Applying for Financial Aid**

The Free Application for Federal Student Aid (FAFSA) is the required application for need-based financial aid at PCC. Financial Aid applicants must file their FAFSA no earlier than October 1<sup>st</sup> of each year. The absolute federal deadline for submitting FAFSA for each award year whether students apply electronically or by mail is June 30 of each year. Financial aid applications will not be processed until all the required documents and forms are received by the Office of Financial Aid.

When applying for Financial Aid, applicants must provide the following documents indicated below:

- 1. FAFSA (Free Application for Federal Student Aid) Have filed the Free Application for Federal Student Aid (FAFSA). PCC Federal School Code is 011009. The FAFSA is available at the PCC Office of Financial Aid, other colleges or universities' financial aid offices, and at www.fafsa.ed.gov. Financial aid is not automatically renewable and must be filed every year. Applicants who file a FAFSA will automatically be considered for Federal Pell Grant and Federal Supplemental Educational Opportunity Grants.
- 2. Financial Aid Supplemental Complete the PCC Financial Aid Supplemental (FAS) Form. This form is available online at <a href="mailto:pcc.palau.edu">pcc.palau.edu</a> or <a href="https://www.palau.edu">www.palau.edu</a> or at the Office of Financial Aid.
- 3. Wages & Tax Statements An applicant must provide the appropriate copies of the Wage and Tax Statement (s) or Federal Tax Returns (completed 1040 forms). The student and parent must provide the necessary approval and consent for the disclosure and use of the student's or parent's federal tax information (FTI) from the U.S. Department of the Treasury.
- 4. Pension Plan Benefits Certification An applicant must provide certified copies of untaxed portions of Pension Plan benefits if the student and/or the student's parent(s)/spouse received pension benefits. This form is available online at pcc.palau.edu or www.palau.edu or at the Office of Financial Aid.
- 5. Passport or Birth Certificate An applicant must provide a copy of his/her valid passport or birth certificate for citizenship verification purposes.

6. Verification Worksheet - Complete the PCC Verification Worksheet (VW) form. This form is available online at pcc.palau.edu or www.palau.edu or at the Office of Financial Aid.

For additional financial aid information, refer to the Student Financial Aid Handbook or contact the Office of Financial Aid

#### **Veterans Administration Benefits**

Palau Community College is an approved educational institution for education and training under the Veteran's Educational Assistance Act (GI Bill). Information regarding eligibility, entitlement, and types of training authorized may be obtained from the Office of Admissions and Records.

#### **Non-Federal Funds**

Non-federal funds include state/republic scholarships (as well as grants and loans) and private scholarships. The following are some of the scholarships available to Palau Community College students:

State Scholarships and Grants - The Federated States of Micronesia, Republic of the Marshall Islands, and the Republic of Palau offer scholarships, grants, and in some instances, loans, to its respective citizens. The Office of Financial Aid helps students seek and file applications for state/republic scholarships. For detailed information, contact the Office of Financial Aid or your respective state scholarship offices.

Private Foundations/Scholarships - PCC offers several privately sponsored/funded scholarships to qualified students. The Development Office assists students in seeking and filing applications for scholarships. Requirements for each scholarship vary and full information and application forms are available at the Development Office.

#### STUDENT LIFE UNIT

#### **Mission Statement**

Student Life Unit is responsible for and coordinates new student orientation, counseling, academic advising, student housing programs, and development and implementation of co-curricular and recreational activities for all students.

#### **Counseling and Academic Advising**

#### **Mission Statement**

Counseling and Academic Advising is to take an active role within each student's learning environment by facilitating the process of educational, career, and personal decision-making in a professional and caring manner.

Counseling is available to all students. Students may visit the Student Life Office at Miich Building for counseling services from Monday - Friday between the hours of 8:00 a.m. and 5:00 p.m. Counselors provide students with personal counseling, vocational guidance and social support. Counselors help students develop personal awareness and skills necessary to overcome problems and to grow and develop in a way that will allow them to take advantage of the educational opportunities at PCC.

Academic advising helps students clarify their educational and career goals; helps provide or direct students to available resources; assists students in the selection of their courses and monitors students' academic progress. Students may either see advisors through scheduled appointments or on a walk-in basis at the Student Life Office.

#### **Student Housing**

#### **Mission Statement**

Student Housing provides a safe and clean living/learning environment and educational programs to students. The college has three on-campus housing facilities for students which accommodate up to 137 student residents in single (limited), double, and triple occupancy rooms. The three (3) residence halls are two-story concrete buildings. There is also a centralized T.V. lounge, a recreational facility, and a laundromat for dorm residents.

There are two buildings of single and double rooms with a centralized bathroom on each floor and two small lounges. The third residence hall has triple occupancy rooms with private bathrooms and a centralized lounge. Each room is furnished with standard size twin beds, study tables, chairs, and closets. Residents supply their own linens, electric fans and other personal items. Residents are responsible for cleaning their own rooms. Student Housing does not have cleaning services; therefore, residents are assigned to clean common areas in the buildings and surrounding premises.

Guidelines for living in Palau Community College dormitories are established to protect the health, safety, and social welfare of all the residents; to provide a climate conducive to learning; to promote honesty, respect and trust among residents; to discourage dishonesty, vandalism and personal abuse; and to avoid infringement on the rights of others.

Each resident is responsible for his or her actions and is entitled to a safe and secure environment in which to reside and pursue his or her educational objectives. All information concerning rates and food service are included in the housing application available at the Student Life Office. Interested applicants may obtain an application form by contacting the following address:

Student Life Office
Palau Community College
P.O. Box 9
Koror, Republic of Palau 96940
E-Mail: hildan@palau.edu

#### Recreation

#### Mission Statement

To provide recreational and sporting activities to broaden the college experience of the student and to enhance personal and social growth to ensure academic achievement.

The college provides co-curricular activities, athletic programs, and daily recreational activities for students, including interested faculty and staff. These activities are designed to enhance students' skills and abilities in academic, personal, and social well-being. These programs also help enhance and foster opportunities for staff, faculty and students to build and maintain a relationship through participation in games, recreational activities and/or social events.

Intramural basketball, volleyball, billiards, softball, and table tennis tournaments are planned and organized at the beginning of each semester for all registered students. Students may also try out for selection to play for the Mesekiu Basketball team (male/female) for the IP&E Amateur Basketball League (ABL), the National Basketball League (NBL), the Women National Basketball League (WNBL), the Mesekiu Baseball team for the Palau National Baseball League (PNBL) or the Palau Major League (PML) and the Mesekiu Volleyball (male/female) team for the Palau Volleyball Federation League.

College athletic scholarships are available to eligible students in Mesekiu teams for basketball, baseball, and volleyball.

For more information, visit the Student Life Office located at Miich Building.

#### LEARNING RESOURCE CENTER (LRC)

#### **Mission Statement**

The Learning Resource Center provides academic and non-academic services to identify and support student learning.

The center provides academic support services and testing for incoming and continuing PCC students. Services include Instruction; Tutoring; Computer Laboratory; Study Laboratory; PCC Placement Testing; and Student Transfer Counseling; as well as administering the Asian American and Native American Pacific Islander Serving Institution (AANAPISI) Grant.

#### STUDENT DEVELOPMENT

#### **Student Organizations**

All registered students in degree programs are regular members of the Associated Students of Palau Community College (ASPCC). Four officers and ten senators within the framework of a constitution and its bylaws govern the ASPCC. The officers and senators are elected annually to form the student senate and they are responsible for administering the affairs of the ASPCC. The association is responsible for the general welfare of the student body.

Most republic/states represented on campus have formed republic/state organizations; the purposes of which are to build support systems and advocate for their constituents. These republic/state organizations function within their by-laws, which are approved by the college. Students with a common interest and purpose may form a club/organization and petition the college to sanction them as an official club/organization of the college.

All proposed activities that are sponsored in the name of college clubs/organizations must first be approved by the Dean of Students or his/her designee. College clubs/organizations are required to comply with all college policies and regulations in carrying out their activities whether on or off campus.

#### **Student Publications**

Publication of a student newsletter and an annual yearbook is the responsibility of the ASPCC. These publications provide opportunities for students to acquire experience in various phases of journalism, such as writing, editing, layout, production, and advertising under the guidance of an advisor. The college, to the extent reasonable, will offer assistance and support to promote these interests.

#### **Student Responsibility**

Each student at Palau Community College is considered to be a mature and responsible individual. As members of the college community, students are expected to understand that they are responsible for their success in college.

The college maintains a code of disciplinary rules and regulations. As responsible members of the college community, students are expected to maintain appropriate codes of conduct at all times. Violators of the student codes of conduct will be held accountable for their action(s) and may be subject to a variety of disciplinary actions which may include reprimand, probation, restitution, suspension and/or dismissal.

#### **Student ID Card**

All Palau Community College (PCC) students are required to obtain a PCC student identification card (ID Card). Students should carry a valid ID Card on them at all times. The ID cards are issued to all incoming students during the first week of classes. The ID card is required for using library computers, using/checking out recreation equipment, purchasing textbooks, receiving Work Study paychecks, picking up report cards, degrees and transcripts, checking mail, entering or using limited access facilities and equipment, and at campus activities. It is also used for general identification around campus and the community.

#### **Student Conduct**

Each incoming student is provided with a copy of the Student Handbook. Students should read the handbook carefully to familiarize themselves with the student codes of conduct and sanctions for violators.

Palau Community College views sexual harassment and academic dishonesty (cheating or plagiarism) as serious violations of the student codes of conduct.

#### **Academic Integrity**

Cheating, includes, but is not limited to, giving or receiving unauthorized assistance during tests or examinations, giving or receiving unauthorized information about tests or examinations before they are given, submitting someone else's work as one's own, using prohibited sources of information during tests or examinations, altering the record of any grade or altering answers after a test or an examination has been submitted, or falsifying any official college record.

Plagiarism, includes but is not limited to, submitting any work that has been copied in whole or in part from another individual's work without attributing that borrowed portion to the individual, neglecting to identify as a quotation of another's idea and particular phrasing that was not assimilated into the student's language and style, or paraphrasing a passage so that the reader is misled as to the source.

See Academic Policy (AP) 3-2018, Academic Integrity for further information. Also, refer to the PCC Student Handbook for additional information on student codes of conduct and sanctions for violators.

A student whose behavior/action is found to be in violation of the student codes of conduct and/or rules and regulations of the college shall be subject to the following disciplinary actions determined by the nature of the offense and in consideration of the previous record(s) of the student. The Dean of Students is responsible for adjudicating charges of misconduct against student offenders.

The following disciplinary sanctions may include restrictions of activities/facilities or loss of certain privileges as deemed appropriate by the Dean of Students:

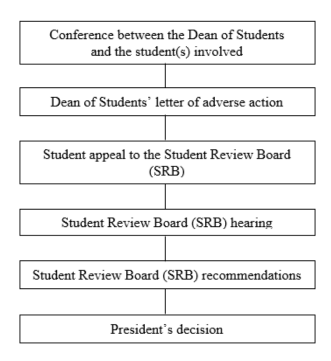
- 1. Warning (oral or written)
- 2. Probation
- 3. Restitution
- 4. Suspension
- 5. Dismissal

#### **Students' Rights in Due Process**

When the action is dismissal or suspension from the dormitory or from school for more than five (5) school days, the accused will be guaranteed the following rights inherent in due process:

- 1. A conference between the Dean of Students and the accused student to discuss the alleged misconduct, possible charges, and proposed action to be taken against the student. During this conference, the student is given an opportunity to answer questions and present evidence in his/her defense. If the Dean of Students determines that the evidence does not support findings of a violation, charges against the student will be dropped. This conference must be held within five (5) school days of the date of the complaint or report.
- 2. The student shall be notified in writing that she/he has violated a student code of conduct and/or college rules and regulations and the proposed adverse action against him/her. The letter of proposed action must state any and all reasons for the proposed action(s) including a statement of the alleged violation. The letter must also state the student's right to appeal the decision to the Student Review Board (SRB).
- 3. The Dean of Students must make available to the student for his/her review all materials and pertinent information relied upon for the adverse action upon request by the student.
- 4. The student will be allowed four (4) school days from the date of the letter of adverse action to appeal the decision to the SRB. The SRB hearing shall take place within five (5) school days from the date of the appeal letter. During this period of appeal and hearing, the student must be kept on his/her regular class schedule.
- 5. The SRB decision must be forwarded to the Dean of Students within three (3) school days after the hearing. The SRB decision may include the following:
  - a. Imposition of the adverse action
  - b. Imposition of a lesser adverse action
  - c. Finding that no action is warranted and dropping all charges against the student
- 6. Further appeals either by the student or the Dean of Students shall be decided by the President within five (5) school days from the date of the appeal letter. The President's decision will be final.

  The following flow chart illustrates the process:



#### Grievance

Students who believe that they have been mistreated or unfairly affected by an administrative and/or instructional decision may file a complaint or grievance with the Dean of Students. For detailed information and procedures on resolving a complaint or grievance, refer to the Student Handbook.

#### Student Review Board

The Student Review Board (SRB) operates as a body that reports directly to the President of the College. It shall represent the students' interests in matters concerning their education, rights, and responsibilities as students at PCC.

The SRB shall function within the perimeters of the college policies and regulations and the Republic of Palau government. The SRB is charged with the following duties and responsibilities:

- 1. Act as a hearing board to schedule and hold hearings on students' appeals for academic and behavioral disciplinary actions such as academic/dormitory suspension and dismissal and behavioral disciplinary actions for misconduct.
- 2. Acts as a review board to hear and decide on student appeals regarding other matters, such as grades earned, dormitory assignments, classroom conduct, and unfair/unacceptable treatment by staff and faculty.
- 3. Review college policies and procedures relating to students to ensure relevancy and consistency.

All decisions of the SRB are recommendations in nature for consideration by the President.

The SRB members are comprised of seven (7) members that include staff and student representatives. The Director of Student Life will serve as a permanent member/chair of the SRB.

#### CONTINUING EDUCATION DIVISION

#### **Mission Statement**

The Continuing Education Division (CE) is an outreach arm of the college that is accessible to the diverse educational and training needs of the community it serves by ensuring quality service to meet the customers' expected outcomes.

CE is responsible for organizing activities including non-credit and short-term training designed to meet pre-service and inservice needs of the community. It provides programs and services that empower the community to meet its growing and changing educational and training needs.

- CE serves the community by offering non-credit programs such as pre-service training for those who are looking for
  jobs, in-service training for those who are employed and need to enhance and upgrade their skills; and workshops,
  seminars, conferences, conducting community surveys, and apprentice training for persons regardless of their age or
  previous education, and who are not concerned with earning academic credits but wish to enrich their lives and
  improve their personal efficiency.
- 2. CE provides one-on-one advising, counseling and guidance for people interested in acquiring entry-level skills or for employees who need to upgrade themselves.
- 3. CE offers summer programs such as keyboarding, computer applications, mathematics, English reading and writing, music, art, camping, marine science, and Internet exploration for school age children.

#### **Non-Credit Training Programs**

Individual programs are developed based on specific requests made by individuals or groups for their immediate and/or long -term needs. CE customizes the non-credit programs to fulfill the needs of the customers. However, due to high costs of materials, trainers and facilities, CE sets the minimum number of participants at ten (10) for each program offered and reserves the right to change this number. Certificates of enrichment/completion are awarded to individuals who fulfill established non-credit program requirements. Refer to Continuing Education Non-Credit Courses (see table of contents).

#### **Apprentice Training Program**

The apprentice training program offers an opportunity for anyone who lacks the skills to work and want to learn the skills under an expert trainer. Participants commit themselves to work under an established agreement between PCC and a local agency that offers the training. The training is free and the participants who undergo the training will not receive any compensation from either PCC or the agency providing the training. The participant will learn required skills under close and direct supervision of a selected staff from the agency providing the training. After completion of the training, participants' skill levels will be assessed and certificate of completions will be awarded.

#### **Workshop Units**

Workshop units are awarded to short-term courses that do not meet prerequisite requirements. The units WILL NOT be used to fulfill major requirements for given programs.

#### **Admissions Requirements**

There are no admissions requirements for any of the programs. Regardless of age or background, individuals can choose to attend what is relevant to their needs and interests ranging from basic level to advanced level programs.

#### **Program Schedule and Location**

Programs are offered throughout the year. Classes are scheduled throughout the day, evenings, weekends, and holidays. Program offerings are available on campus as well as accessible to all the states of Palau by delivering on-site. Delivery of programs on-site depends on the required minimal number of interested individuals of at least 10 individuals in the same specific training, and also the nature of the programs requested and the feasibility of offering the programs.

#### ADULT HIGH SCHOOL

#### **Mission Statement**

The PCC Adult High School (AHS) seeks to enable adult students to further develop their primary skills while engaging in activities that would help them obtain a high school diploma thereby increasing their chances to either: 1) pursue a degree in post-secondary education, or 2) find a job with entry-level skills.

The PCC AHS, established in fall 2000, serves members of the community who have not earned a high school diploma or its equivalent. The program offers two tracks toward a high school diploma: a terminal program for those in the workforce or those planning to enter the work-force after completion of the program, and another track for those desiring entry

into post-secondary institutions. Working in collaboration with the Ministry of Education, the Adult High School program serves Palauans of 18 years or older who cannot go to a regular high school or enroll in the HiSet program.

#### HOW TO APPLY:

Students may apply at any time during the year. Application forms may be obtained at the AHS Office at Palau Community College, telephone number 488-2470/2471, ext. 267.

The PCC AHS program is on a semester schedule, offering courses during the fall, spring and summer semesters. Classes are offered from 8:00 a.m. - 8:00 p.m., from Monday through Thursday. Courses may be offered on-site with any state in Palau where ten or more students have registered to participate in the AHS program.

#### EDUCATIONAL TALENT SEARCH

#### **Mission Statement**

To increase the number of students from disadvantaged backgrounds to complete a postsecondary program of study.

The goal of the Educational Talent Search Program is to assist 500 eligible students per year toward a high school graduation and to complete a postsecondary education. The program seeks to meet the learning needs of eligible students from the sixth through the twelfth grade from low-income families and from families in which neither parent(s) holds a bachelor's degree. Educational Talent Search Program identifies and assists individuals from disadvantaged backgrounds who have the potential to succeed in higher education. The program provides academic, career, and financial advising and counseling to its participants and assists them to graduate from high school and continue on to obtain a postsecondary education in an institution of their choice.

#### LIBRARY RESOURCES DIVISION

#### **Mission Statement**

The mission of the Tan Siu Lin Palau Community College Library is to support the academic programs at the college and to promote lifelong learning in the wider community with high-quality, accessible resources, information literacy training, and public outreach activities.

With over 46,000 volumes of collections, Tan Siu Lin Palau Community College Library is the largest library in the Republic of Palau. As a learning resource for the college and the community, it is open to everyone in Palau and offers many services to community members, including Education USA and US Armed Forces Veterans Association of Palau. It has books for all ages, periodicals, government documents, videos, maps, and vertical files. While most materials are in English, there are also materials in Palauan, as well as a growing International Collection with more than 2,400 volumes, mostly in Japanese, but also in Chinese, French, Hungarian, German, Filipino, Korean, Czech, Dutch, Hebrew, Italian, Hindi, Swedish, and Spanish. The Tan Siu Lin Palau Community College Library is the Republic of Palau's official depository library for all publications issued by the Secretariat of the Pacific Community (SPC), United Nations (UN), World Health Organization (WHO), Food and Agriculture Organization (FAO), and United Nations Education, Scientific and Cultural Organization (UNESCO). The Tan Siu Lin Palau Community College Library maintains an extensive Micronesia-Pacific Collection, which holds a unique mix of materials on the Pacific region and Micronesia with a particular emphasis on Palau.

A variety of information access services are available in the Tan Siu Lin Palau Community College Library: reference, circulation, course reserve, holds, access to special collections, photocopying, and scanning. The library staff provides individualized and group instruction in the use of library resources for both print and electronic formats. There are 20 desktop computers available to students and the general public for e-mail, word processing, and research needs. The library's online public access catalog is available on two computer stations in the library, as well as any computer with Internet access at <a href="mailto:pcc.palau.edu/library">pcc.palau.edu/library</a> or <a href="mailto:www.palau.edu/library">www.palau.edu/library</a>. For questions or concerns, library staff may be contacted at <a href="mailto:library@palau.edu">library@palau.edu</a>.

#### TRIO PROGRAMS

The Federal TRIO Programs are educational opportunity outreach programs designed to motivate and support students from socioeconomically disadvantaged backgrounds. TRIO includes six outreach and support programs targeted to serve and assist low-income, first-generation college students, and students with disabilities to progress through the academic pipeline from middle school to post-baccalaureate programs. TRIO also includes a training program for directors and staff of TRIO projects, and a dissemination partnership program to encourage the replication of adaptation of successful practices of TRIO projects at institutions and agencies that do not have TRIO grants.

Currently, there are three TRIO Programs at Palau Community College. Upward Bound Program (UB), Upward Bound Math & Science (UBMS), and Education Talent Search Program (ETS).

#### **UPWARD BOUND PROGRAM**

#### Mission Statement

The Upward Bound mission is to provide fundamental support and opportunities for participants to succeed in their precollege performance and ultimately in their higher education pursuits.

Upward Bound (UB) provides fundamental support to participants in their preparation for college entrance. The program provides opportunities for participants to succeed in their precollege performance and ultimately in their higher education pursuits. Upward Bound serves high school students from low-income families and students from families in which neither parent holds a bachelor's degree. The goal of Upward Bound is to increase the rate at which participants complete secondary education and enroll in and graduate from institutions of higher education. UB provides such services as English (literature and composition), foreign language, mathematics, laboratory science, extracurricular activities and work study program.

#### UPWARD BOUND MATH AND SCIENCE

#### **Mission Statement**

Upward Bound Math and Science is to assist, motivate, and enrich eligible high school students to complete a rigorous secondary academic program and pursue degrees in postsecondary education.

The Upward Bound Math and Science (UBMS) is intended to strengthen math and science skills of eligible high school students from low-income families and neither parent(s) hold a four-year degree. The goal of the program is to assist students to recognize and develop their potential to do well in both math and science and to encourage them to pursue college degrees in Science, Technology, Engineering, and Mathematics related fields. Program services include summer intensive math and science courses, year-round counseling and advising, exposure to science research and field trips under program mentors and/or faculty.

#### EDUCATIONAL TALENT SEARCH PROGRAM

Educational Talent Search Program (ETS) is directly under the Continuing Education Division as Educational Talent Search. Refer to Continuing Education Division (see table of contents).

#### **ACADEMIC REGULATIONS**

#### GENERAL ADMISSIONS POLICY

The academic year at Palau Community College is made up of two regular semesters, with each having a 16-week duration, and a summer session that runs for five weeks. Normally, the fall semester runs from mid-August to mid-December, and spring semester runs from early January to mid-May. The summer session normally runs from late June to late July.

Admission to any program at Palau Community College is made after a careful review of admission applications and all supporting documents. The criteria are as follows:

- 1. The student must have successfully completed high school or college where English was the language of instruction.
- 2. The student must submit a copy of the official transcript from the high school or college last attended with at least a cumulative GPA of 2.00.

All applicants who wish to earn credits are required to take the appropriate PCC placement tests. The results of these tests will be used to place students in appropriate course levels. Placement test scores are valid for five (5) years starting from the date of the test.

## **Admissions Requirements**

The College supports an open-door admissions policy which provides opportunities for:

- High school graduates,
- PCC Adult High School graduates,
- Persons who have passed the HiSET or equivalent,
- Individuals 18 years of age or older,
- Individuals who qualify for dual enrollment, or
- A high school student under 18 years of age who is not seeking a degree but who will earn a grade(s) and college credits.

## HOW TO APPLY FOR ADMISSION

**First Time College Applicant**: Applicants are considered first-time college students if they enroll at the college for the first time after graduating from high school. To be considered for admission, a first-time applicant must complete the following:

- 1. Obtain Application for Admission from the Office of Admissions and Records or on the College website: pcc.palau.edu or www.palau.edu
- 2. Forward directly to the Office of Admissions and Records, the completed admission application form with a \$10.00 non-refundable application processing fee.
- 3. Submit official high school, PCC Adult High School, or HiSET or equivalent transcript to the Office of Admissions and Records. High school graduates should request final official transcripts upon completion of the senior year.

**Transfer Applicant**: Applicants are considered transfer students if they have enrolled in another accredited postsecondary institution since graduating from high school. To be considered for admission to PCC, a transfer student must complete the following:

- 1. Obtain Application for Admission from the Office of Admissions and Records or on the College website: <a href="https://pec.palau.edu">pec.palau.edu</a> or <a href="https://www.palau.edu">www.palau.edu</a>
- 2. Submit the completed Application for Admission along with a \$10.00 non-refundable processing fee to the Office of Admissions and Records.
- 3. Request college official transcript to be sent directly to the Office of Admissions and Records if applicant completed twelve (12) or more semester credits of college level courses. Students who have earned less than twelve (12) semester credits of college level courses must submit official high school transcript.

**International Applicant**: Applicants from countries other than the Republic of Palau, the Federated States of Micronesia, the Republic of the Marshall Islands, the Commonwealth of the Northern Marianas Islands, the U.S. Territory of Guam, or the U.S.A, are classified as international students. To be considered for admission, an international applicant is required to complete the following:

- 1. Obtain Application for Admission from the Office of Admissions and Records or on the College website: <a href="mailto:pcc.palau.edu">pcc.palau.edu</a> or <a href="https://www.palau.edu">www.palau.edu</a>
- 2. Submit the completed Application for Admission along with a \$10.00 non-refundable processing fee to the Office of Admissions and Records.
- 3. Submit official academic transcripts (with certified English translation) showing graduation date, course titles and all secondary and post-secondary courses and grades of all high schools and colleges attended which would be equivalent to the Palau Education system.
- 4. Submit proof of financial resources that will enable the applicant to afford attendance at PCC. This is demonstrated by submitting an Affidavit of Financial Support of \$15,000 or more accompanied by official bank statements or equivalent.
- 5. Submit proof of English language proficiency by providing an official score of 500 or higher on the Test of English as a Foreign Language (TOEFL) reported directly to PCC by the Educational Testing Service (ETS).
- 6. Be in compliance with all applicable immigration laws of the Republic of Palau before admissions to PCC.

For students that are foreign applicants who attended institutions in English- speaking countries or at high schools where English was the language of instruction, and wish to request waivers for the TOEFL requirement, the student must complete the following:

- a. The student must submit a request letter justifying the reasons why the TOEFL requirement should be waived. The cost of taking the TOEFL test does not merit waiver consideration.
- b. The student must have successfully completed at least the last two years of high school or a semester of college where English was the language of instruction.
- c. The student must submit an official transcript from the high school or college where English was the language of instruction with at least a cumulative GPA of 2.00 along with a letter of verification of instruction in the English language from the high school/college sending the transcript.
- d. Both the transcript and verification letter must be sent directly to the Office of Admissions and Records.

All documents must be sent to the Office of Admissions and Records where the Registrar will verify such waiver has been approved before the waiver will be considered official.

**Returning Applicant** - Former students who have not attended the College for at least one regular semester (fall or spring) are required to complete an Application for Readmission at the Admissions & Records Office with a \$10.00 non-refundable fee, at least one week before the registration period. If a student attended other colleges/universities a copy of an official transcript must be sent to the Admissions-& Records Office.

Non-degree Applicant - A person who wishes to take courses at PCC to earn college credits, but has no desire to earn a degree or has not met degree program requirements, may apply for admission as an unclassified student. An unclassified student is required to take appropriate PCC placement tests and fulfill course prerequisite(s) before being allowed to register for the course(s). Non-degree applicants need to submit to the Office of Admissions and Records an Application for Unclassified Student with a \$10.00 non-refundable processing fee. (Note: Before an unclassified student can change his/her status to a classified student, he/she must first fulfill admissions and program requirements for the major of interest).

**Enrichment/Audit Applicant** - An individual who has no intention of earning college credits or pursuing a degree but who wishes to enroll in specific courses for enrichment purposes will be admitted as an audit student. Grades and semester credits will not be awarded to individuals with audit/enrichment status. Enrichment applicants need to submit to the Office of Admissions and Records the Application for Enrichment Student with a \$10.00 non-refundable application processing fee.

**Dual Enrollment Applicant** - A qualified high school junior or senior that applies for admission is considered a dual applicant. A dual student cannot declare a major; however, grades/credits earned are entered in the permanent records. Upon graduation from high school, a dual student can be classified (degree student) and use grades/credits earned under dual status to fulfill program requirements. The Office of Admissions and Records must receive an official high school transcript before a student can be classified under dual enrollment.

To be considered for dual enrollment, a student must complete the following:

- 1. Obtain Application for Admission from the Office of Admissions and Records or on the College website: <a href="mailto:pcc.palau.edu">pcc.palau.edu</a> or <a href="www.palau.edu">www.palau.edu</a>
- 2. Forward directly to the Office of Admissions and Records the completed admission application form with a \$10.00 non-refundable application fee.
- 3. Arrange to have official high school transcripts sent directly to the Office of Admissions and Records. An applicant must have a cumulative grade point average (CGPA) of at least 3.0 in order to be accepted as a dual enrollment student.
- 4. Submit a written consent from parents to enroll at PCC.

Students who are participating as dual enrollment students must enroll only as part-time students and must pay tuition and all applicable fees.

For more information about the dual enrollment status, interested individuals may contact the Director of Admissions & Records.

## **Application Deadlines**

Palau Community College accepts applications for admissions throughout the year. To avoid delays and allow for the timely processing of applications, all interested applicants are encouraged to submit their completed application forms with all required supporting documents to the Office of Admissions and Records at least 30 days prior to the start of the desired semester.

## **Student Classification**

## 1. Classified Status

- a. **Declared** A student with a declared academic major seeking a degree upon admission.
- b. **Undeclared** A student who intends to seek a degree upon admission but is undecided on an academic major and/or lacks entrance requirements to a particular major. An undeclared student is given one semester only to declare a major. An undeclared status applies only to students who never attended college.

## 2. Unclassified Status

- a. A student who intends to seek a degree but is still lacking transcript(s). An unclassified student is given one semester to declare a major.
- b. A student who is not pursuing a degree but who will earn grade(s) and college credits; he/she will have to declare a major after completing 12 required credits of a particular program/major.

c. A high school student under 18 years of age who is not seeking a degree but who will earn grade(s) and college credits; he/she needs to provide a letter of approval for enrollment from a high school principal and a written consent from a parent to be submitted with an application for admission.

## 3. Enrichment/Auditing Status

a. A student who registers to audit courses for personal enrichment purposes and will not earn grades or college credits.

## **Change of Classification**

New and transfer students who wish to change classifications or majors must process the appropriate forms at the Office of Admissions and Records between the orientation period and the last day of Drop/Add period. The completed form will initiate a review of the student's file. If additional documents are needed, the student is notified. The required documents of classification must be supplied before the change. Once the file is complete, the classification is changed and the student's advisor and Registrar are notified.

## **Registration Status**

First Time Student - A student enrolled at Palau Community College for the first time after graduating from high school.

**Continuing Student** - A student who was registered for credit at the college during the previous semester and is presently in attendance.

In the event that a new catalog becomes effective during the time of attendance, a continuing student will be given one academic year to finish his/her program requirements based on the previous catalog. If the student does not complete his/her program requirements by the end of one academic year, he/she will need to take equivalent courses in the new catalog to fulfill program and graduation requirements.

If a program is discontinued and a student is affected, he/she will be allowed one semester to select and declare a new program of study. The student will meet and discuss his/her options with his/her academic advisor to determine the best course of study to pursue without further delays.

**Readmitted Student** - A PCC graduate who is readmitted into a different program.

**Transfer Student** - A student who attended another accredited post-secondary institution prior to attending PCC.

**Returning Student** - A student who was last enrolled at PCC and is returning to the college after an absence of one or more semesters. The term "semester" is used here to mean fall or spring; therefore, a student who takes leave only during the summer session will not be affected by the returning student policy. The returning student must follow the catalog requirements in effect at the time of re-entry.

#### **Student Enrollment Status**

**Full-Time Student** - A student who is registered for at least 12 credits during the regular semester or 6 credits during the summer session.

**Part-Time Student** - A student who is registered for less than 12 credits during the regular semester or less than 6 credits during the summer session.

#### **Transfer Credits**

A transferable course is a course taken at one college or university that can be used for credit at another institution. Transferable courses may be used for major preparation, general education, or elective credit.

Students transferring to Palau Community College who wish to have coursework from other colleges/universities considered must have official college transcript(s) and course description(s) sent directly to the PCC Office of Admissions and Records. Transcript(s) and course description(s) from non-English speaking institutions must be accompanied with certified English translation. To be official, transcripts must be sent from college to college or hand-delivered in a sealed,

unopened college envelope. Coursework that is transferable will be accepted for fulfillment of program requirements and entered into the student's permanent records at PCC.

The Dean of Academic Affairs, in consultation with program/department chairpersons/faculty, evaluates the transfer courses from post-secondary institutions. Transfer students may be awarded full credits for courses completed with grades of "C" or better, provided the courses are similar or equivalent in content to PCC course(s) and fulfill program requirements at PCC. However, transfer credits will not be used in the calculation of the PCC grade point average.

Any course which has been articulated with other colleges/universities and has a grade of C or better will automatically receive credit. If course descriptions from other colleges/universities correlate to other PCC course descriptions of courses not yet articulated, credit may be awarded but is not guaranteed. Faculty will be consulted for recommendations. The Committee on Programs & Curricula (CPC) chairperson will oversee the transfer of credits process.

At least twelve (12) credits toward degree program must be completed at PCC in order to graduate. (Academic Policy (AP) 2-2018)

## STUDENT MATRICULATION

#### ORIENTATION AND ADVISING

## **Testing Services**

To ensure students will be placed in the right level courses, placement tests in English and mathematics are used to assess and place incoming students who:

- o Have the status of First Time Student
- o Have not been in college for the past two or more years and have not taken any PCC English or math course at the college level.
- o Do not have scores from standardized tests, Scholastic Aptitude Test (SAT), American Collegiate Test (ACT), or Test of English as a Foreign Language (TOEFL)

Standardized test results will be used to place students in appropriate levels if available. Test scores should be current within two years and sent from official testing centers to the PCC Office of Admissions and Records prior to enrollment. If standardized test results are not provided, PCC Placement Tests will be utilized to place students.

Students who wish to retest may do so only after one year of prior placement test results. Students who choose to take the PCC Placement tests rather than use standardized test results may also do so.

Placement test scores over five years may be counted if the student chooses rather than retesting, provided there have been no major changes to the placement tests. Should there be any major changes or replacement of placement tests, students will be required to be tested with placement tests currently in place prior to enrollment into courses. (Academic Policy (AP) 3-2019)

#### **Student Orientation**

All new and transfer students accepted are required to attend an orientation program that is held prior to a new semester's registration period. The orientation activities include a review of academic programs, course scheduling and registration processes, financial aid, and all other college support services. A campus tour is included to familiarize incoming students with the campus and facilities.

Academic advisors play an essential role during the orientation period. Academic advisors assist incoming students with course selections based on majors, placement test and standardized test results (if available), and also assist with transcript evaluation results for transfer credits. All new and transfer students will be assigned academic advisors during the orientation period.

## **Program Planning and Academic Advising**

Student Life counselors/academic advisors provide academic advising to all students.

Services provided by academic advisors include: assisting students in clarifying their educational and life goals, educating students in the assessment of academic progress, and development of appropriate educational plans; explaining and clarifying graduation requirements and academic rules and regulations; serving as advocates and mediators for students, and assisting students with program planning and class scheduling at the start of each semester/term. All students are strongly encouraged to meet with their academic advisors at least three times a semester/term. Academic advisors may be reached at the Office of Student Life at (680) 488-3036.

#### REGISTRATION INFORMATION

## **Course Offering**

A course offering is a listing of all course offerings for fall, spring, and summer semesters, which is published prior to the beginning of each semester. Copies of the course offerings can be picked up at the Office of Admissions and Records.

## Registration

Students are urged to complete all admissions procedures as early as possible and be ready for registration during the regular registration period. Prior to registration, a student should clear through the Finance Division (Business Office), secure a copy of the semester course offering, and meet with an academic advisor for class scheduling.

## **Late Registration**

A late registration fee of \$10.00 must be paid to the Business Office before a student registers for courses after the regular registration period and up to the last day of admission. Students enrolling late will be responsible for all course work missed as a result of late enrollment.

Arrangements for payment of all charges, such as tuition, fees, room and board must be made with the Business Office prior to registration. If students need financial aid to cover their college costs, they must complete all the financial aid requirements and acquire a financial aid clearance from the Office of Financial Aid prior to proceeding to the Business Office for the final clearance of registration.

Consult the Office of Admissions and Records for more information about the registration process.

## **Registering for Overload**

Students who wish to register for more than eighteen (18) semester credits during a regular semester or more than six (6) credits during the summer session must obtain prior approval from their academic advisors.

## **Auditing Courses**

Students may register to audit one or more courses without credits. No credits or grades will be awarded to individuals who register to audit courses.

No academic records of audited courses (e.g., transcript entry) will be maintained. Students who wish to change from credit to audit must do so during the registration period. At no time during the semester/term can a student change registration from an audit to credit or from credit to audit.

Students who wish to audit courses must complete an Application for Admission as well as pay the required fees. Refer to the section entitled "Tuition and Fees" for detailed information on costs.

If it becomes necessary for a student auditing a course to withdraw from the College, the proper withdrawal form must be processed through the Office of Admissions and Records.

## **No Show Policy (Never Attend)**

A student who has registered for a course but did not attend the first ten (10) days of instruction will be reported to the Director of Financial Aid and the student's advisor. The student will be officially withdrawn from the course by the student's instructor. The student will not be allowed to be reinstated to the course.

## **Dropping/Adding Courses**

In order to officially drop or add a course(s), a student must complete a Drop/Add Form at the Office of Admissions and Records. At the end of the Drop/Add period, students will be charged a full 100% of all fees based on enrollment list from the Office of Admissions and Records. Students who stopped going to class and failed to complete a Drop/Add form will be charged for that course. A student may drop/add courses only during the drop/add period. If a student wishes to drop a course after the drop/add period, he/she must follow the withdrawal process. Refer to the withdrawal policy in this catalog for more detailed information.

To drop or add a course, students are required to follow these steps:

- 1. Pay a fee of \$2.00 to the Business Office.
- 2. Obtain a Drop/Add Form from the Office of Admissions and Records.
- 3. Consult with academic advisors and obtain certification of the requested change.
- 4. Present the Drop/Add Form to the Office of Admissions and Records to receive an official schedule.

#### **Canceled Courses**

The college reserves the right to cancel courses when it is deemed necessary. General education and occupational courses with enrollment of fewer than ten (10), and technical education courses with fewer than five (5) students may be canceled. When the college cancels courses, students enrolled in such courses will be automatically dropped from those canceled courses.

#### **Admission to Class**

An instructor may not admit students to his/her class if their names are not on the official roster from the Office of Admissions and Records. Under no circumstances may a student change from one section of a given course to another without processing a Drop/Add Form.

## **Grade Point Average**

Grades will be averaged on the basis of their unit value to determine a GPA. Grades of "F" are considered in determining the GPA. Credit (CR) and Withdrawal (W) grades are not included in calculating the GPA.

The Semester GPA is calculated by dividing the total number of grade points earned in that semester by the total number of units attempted in letter-graded courses.

The Cumulative GPA (CGPA) is calculated by dividing the total number of grade points earned by the total number of units attempted in letter-graded courses.

If a course is repeated, only the grade from the most recent attempt will be used in computing the CGPA. The original "D" or "F" grade remains on the student's record but will not be used in the CGPA computation. However, if a repeated course results in a NC, CR, or W grade, then the original grade will be used when calculating the CGPA.

## **Grading System**

Students are evaluated semesterly on their academic achievements and vocational aptitudes.

Evaluation Symbol	Definition	Grade Point (per unit)
A	Excellent	4.0
В	Above Average	3.0
C	Average	2.0
D	Minimal passing	1.0
F	Failure	0.0
I	Incomplete	
CP	Continuing Progress	
W	Withdrawal	
AU	Audit	

## **Incomplete**

An Incomplete (I) grade can be provided to a student in good standing when a student has satisfactorily completed 75% or more of the academic course work required by the course/instructor, but the student is unable to complete the remaining required academic work because of circumstances beyond the student's control. An "I" grade awarded to a student because of an unforeseeable emergency with justifiable reasons is only applicable until the following dates:

- o Fall semester Incompletes April 30th deadline
- o Spring semester Incompletes September 30th deadline
- o Summer semester Incompletes November 30th deadline

#### **Continuing Progress**

A Continuing Progress (CP) grade can be assigned to a student who has attended a class regularly and has made reasonable effort toward improvement but is yet to demonstrate proficiency level because of academic difficulty. The course instructor will identify required academic work for the student to complete that should demonstrate passing level of proficiency. A "CP" grade is only awarded to a student who at the end of the course receives a grade that is between the grade point average of 60% - 69% due to academic difficulty. The "CP" grade awarded to a student because of academic difficulty is only applicable until the following dates:

- o Fall Semester "CP" May 30<sup>th</sup>
- o Spring Semester "CP" October 30<sup>th</sup>
- o Summer Session "CP" December 30<sup>th</sup>

#### Withdrawal

A "W" grade denotes withdrawal from a course or from the college during the withdrawal period. The withdrawal deadline is *the last instructional day of the week prior to the last week of instruction*.

Courses dropped after the Drop/Add period will be assigned a "W" on the academic record if it is within the withdrawal deadline. When a student ceases to attend class and fails to officially withdraw from a course by the withdrawal deadline, a grade other than "W" will be awarded for the course. Students auditing courses will receive an "AU" grade. Under no circumstances will a "W" grade be issued after the withdrawal deadline.

In addition to students voluntarily withdrawing themselves from courses, the College also has an *Instructional Withdrawal policy*. A student who is absent for two consecutive instructional weeks within a semester will be instructionally withdrawn from the course by his/her instructor. The student may be reinstated by the Dean of Academic Affairs Division after two consecutive instructional weeks of absences. Reinstatement will depend upon an extenuating circumstance beyond student control. See Academic Policy - Attendance (AP) 1-2018.

**Note**: No withdrawal from a course or the college is considered to be official unless the proper form has been completed, submitted, signed and processed by the Office of Admissions and Records during the withdrawal period.

AU - for audit, no grades/credits will be awarded and no records will be maintained.

## **Change of Grade**

After grades have been submitted to the Office of Admissions and Records, only the concerned instructor and/or student may request a change of grade(s). One of the following would warrant a change of grade:

- 1. Typographical error
- 2. Miscalculation of grade
- 3. Appeal by student

The concerned instructor may request a change of grade when it is discovered that an error was made in determining a student's grade. A written request must state the reason(s) for the request with supporting documents and be approved by the Dean of Academic Affairs. The Office of Admissions and Records must receive the written request with supporting documents within five (5) working days after the submission of grades.

The affected student may also request a change of grade if he/she believes that the grade is erroneous. The student must first discuss the grade with the concerned instructor to try to resolve the problem. If the student feels that the issue has not been resolved to his/her satisfaction, he/she may submit a written request to the Office of Admissions and Records. The request must be submitted with supporting documents. The Office of Admissions and Records must receive a written request with supporting documents within ten (10) working days after the submission of grades. The Office of Admissions and Records will forward the request with supporting documents to the chair of the Student Review Board for further action.

## Validity of Records

Grades more than five years old will not be used in computing grade point average or considered for placement purposes. Neither will such credits be evaluated for transfer consideration. However, the Dean of Academic Affairs and the Committee on Programs and Curricula (CPC) may make exceptions to this rule on a case-by-case basis.

#### **Time Limit for Coursework and Placement Test Scores**

Returning students may request credit for course credits already earned. However, in areas of study in which the subject matter changes rapidly, such as with technology, material in courses taken five (5) years or longer may become obsolete or irrelevant. Coursework that is more than five (5) years old is applicable to completion of degree requirements at the discretion of the academic department/program of the student's major course of study. Academic department/program faculty may accept such coursework, reject it or request that the student revalidate its substance. Academic department/program faculty may also require students to satisfy current major requirements rather than major requirements in earlier catalogs, when completing earlier requirements is no longer possible or is educationally unsound. Such course requirements may have been deleted from the program or department or been greatly revised due to changes in the technical or academic areas of study.

Standardized test results will be used to place students in appropriate levels if available. Test scores should be current within two years and sent from official testing centers to the Office of Admissions and Records prior to enrollment.

If standardized test results are not provided, PCC Placement Tests will be utilized to place students. Students who wish to retest may do so only after one year of prior placement test results. Students who choose to take the PCC Placement tests rather than use standardized test results may also do so.

Placement test scores over five years may be counted if the student chooses rather than retesting, provided there have been no major changes to the placement tests. Should there be any major changes or replacement of placement tests, students will be required to be tested with placement tests currently in place prior to enrollment into courses.

#### **Credits**

Academic credits (also called semester hours, credit hours, or units) are granted in recognition of work successfully completed in all courses taken for credits. A one lecture hour is one credit; a one-credit lab requires 1.5 to 2 hours lab per week.

## **Grade Reports**

Grades are distributed to students at the end of each semester from the Office of Admissions and Records. Students shall assume the responsibility of reporting all errors on their report cards to the Office of Admissions and Records within ten (10) working days after receiving their report cards.

### **Students' Program Evaluations**

Students who wish to review the results of their program evaluations should contact the Office of Admissions and Records.

#### **Student Class Level**

Freshman - A student who has earned less than one-half of the total credits required in a degree program. Sophomore - A student who has earned one-half or more of the total credits required in a degree program.

## **Repeating Courses**

Students are permitted to repeat courses to improve their grades. When a course is repeated, only the most recent grade will be used in computing the cumulative grade point average.

## **Changing Major**

A change of major request can be processed at any time with the Office of Admissions and Records up to the last day of late registration in order for the request to be effective in the current semester. Any request submitted at a later time will become effective the following semester. Because of the structure of some PCC programs, it is highly recommended that requests are planned to take effect in the fall semester. All requests must follow the steps outlined below:

- 1. Obtain a Change of Major Form from the Office of Admissions and Records.
- 2. Obtain the signature of the current Academic Advisor.
- 3. Obtain the signature of the Director of Student Life.
- 4. Submit the form to the Office of Admissions and Records.

#### **Double Major**

A student with a minimum CGPA of 3.0 at PCC may declare a double major at the beginning of his/her second semester or later. The following requirements must be met:

- 1. Comply with the program admissions requirements of the second major
- 2. Obtain a Change of Major Form from the Office of Admissions and Records.
- 3. Obtain the signature of the current Academic Advisor.
- 4. Obtain the signature of the Director of Student Life.
- 5. Submit the form to the Office of Admissions and Records.

The student's current advisor remains his/her academic advisor for both majors.

#### Class Attendance

Regular and punctual attendance in class and laboratory sessions is expected from all students. Whenever it is necessary for a student to be absent from class for any reason whatsoever, it is the responsibility of the student to consult with the instructor of the class regarding work missed. A student absent from a regularly scheduled test or examination may take a makeup exam if permission of the instructor involved is obtained.

A student who is absent for two consecutive instructional weeks within a semester will be instructionally withdrawn from the course by his/her instructor.

## **Credit by Examination**

Students with previous knowledge, experience or training, but no college credit for it, may apply for credit by examination, when applicable, through the Dean of Academic Affairs.

If approval is granted, students must register for the courses during the regular registration period, pay required fees, and take the examination within the first four days of instruction. The Dean of Academic Affairs shall designate who is to administer the examination. The instructor giving the examination shall grade it and report the results to the Academic Dean. Students shall be evaluated with a grade of A, B, C, D, or F. A grade of "C" or higher must be achieved to receive credit by examination. Examinations shall be designed to test the students' knowledge in all areas covered by the course. By their very nature, certain courses requiring a high level of student involvement may not be challenged by examination. A student may attempt credit by examination for a course only once.

## **Directed Study Courses**

Students who wish to study a topic not regularly offered by the college may be able to earn credit for the course by enrolling in a directed study course. This course is a directed study or research beyond the scope of the college's curricular offerings in a student's major or area of interest and arranged independently with an appropriate program instructor. Depending on the content, a directed study course may be one to three credits each. There is no limit to the number of credits a student may earn under directed study. Directed study is intended as a specially designed learning experience. The offering is expected to be related to the student's program of study and the college's existing curriculum. Directed study will not duplicate existing courses found and offered in the college's curriculum. It is not a substitute for cancelled classes or for independent study.

Directed study requires that the student creates a written plan of study; submits it to the designated instructor and the Committee on Programs and Curricula for approval; registers and pays for DS 299 Directed Study Course; studies the course matter privately, meets with an instructor appointed by the Dean of Academic Affairs for a certain number of consultations, and completes the assigned course work. The availability of this option depends on all of the following:

- 1. The nature of the subject matter involved
- 2. The student's potential for successful completion of the directed-study requirements
- 3. The willingness of a faculty member to supervise the directed study
- 4. Submission of a plan describing the conditions of study and course requirements, signed by the student and instructor
- 5. The written approval of the Dean of Academic Affairs

## **Course Substitutions**

Students and their advisors must initiate requests for course substitutions.

The appropriate form must be filled out and submitted to the Dean of Academic Affairs for approval. If the request is approved, notice will be made to the Office of Admissions and Records. At no time, however, may a student graduate with fewer than the total number of required credits. Course substitutions must be related to the student's area of interest and provide greater depth to the student's field of study.

## **Internship**

The Internship Program is a collaborative training arrangement between the college and employers. It provides students with the opportunities to acquire educationally-relevant work experiences that enhance their skills, and may lead to permanent employment or assist in the pursuit of further education. It is a four-credit course, which is required for graduation in all major fields of studies except Community and Public Health, Education, Environmental/Marine Science, Liberal Arts, Nursing, Palauan Studies and the STEM Disciplines. Students must complete all their course requirements or at most have one remaining course to be taken concurrently with the Internship training.

Students who are employed may fulfill the internship requirement at their place of employment provided the work duties fulfill program study coursework and their supervisors agree to supervise such course. Students must enroll in the internship course and fulfill the required hours. Supervisors will be required to complete all paperwork associated with the internship course.

## **Academic Standards**

Students are expected to maintain good academic standards throughout their study at the college. The college may dismiss any student who fails to meet these standards. The following are categories of academic standards:

- o Good Academic Standing A student of good academic standing has a cumulative grade point average (CGPA) of 2.00 or better.
- O Academic Probation A student whose CGPA falls below 2.00 is placed on academic probation.
  - A transfer student and/or an entering freshman with CGPA below 2.00 is automatically placed on academic probation during his/her first semester at PCC.
  - A student who received "I" grades in 50 percent or more of the courses attempted during any given semester will be placed on academic probation until the "I" grades are replaced with satisfactory grades.
  - A student placed on academic probation will receive a letter from the Dean of Students explaining the situation and the consequences and inviting the student to come in and discuss the situation with a counselor.
- o Academic Suspension A student who has been on academic probation for two successive semesters and is being placed on academic probation subsequently for the third time, will be suspended for a period of one academic year.
- Readmission Following Academic Dismissal A student suspended for not meeting "Good Academic Standing" status will not be eligible for readmission until the period of his/her suspension has ended. Before readmitting a suspended student, the college must be convinced that the student has made significant progress in overcoming the difficulties that caused the poor academic standing. A student who is readmitted to the college following a dismissal from the college will be readmitted on Academic Probation.

#### **Scholastic Honors**

The President's and Dean's Lists are compiled and published at the end of each semester. The lists include the names of full-time degree candidates completing at least 12 credits from courses under the A-F grading scheme. Certificate candidates and non-degree seekers, regardless of workloads, are not considered for nominations to the scholastic honors lists.

- o President's List The highest honor recognition of students earning a semester grade point average of 4.0.
- O Dean's List Honor recognition of students earning a semester grade point average of 3.50 to 3.99 (high honors 3.80 to 3.99; honors 3.50 to 3.79).

#### **Graduation Awards**

- Valedictorian This award recognizes a member of the graduating class with the highest CGPA. In case of a tie, student academic records will be reviewed based on number of years to complete the program, number of courses repeated, and participation in student activities and community services.
- Outstanding Student Award The Outstanding Student Award is presented to members of the graduating class in each program in recognition of their academic achievements.
  - The criteria for selecting the outstanding students are as follows:
    - A student must have a cumulative grade point average of at least 3.5.
    - Confirmation is made by the Registrar.
- Outstanding Citizenship Award This award recognizes a member of the graduating class who was active in and made significant contributions to student government, the campus community, and or the overall welfare of the student population during his/her study at Palau Community College.
  - Written nominations for the Outstanding Citizenship Award may be submitted by any PCC staff or full-time student to the Citizenship Award committee with supporting documents. The committee is made up of the Dean of Academic Affairs, the recreation supervisor, presidents of the Faculty Senate Association and ASPCC, and the Dean of Students who also serves as the chairperson. In selecting the award recipient, the committee gives consideration to the following criteria:
    - The student's participation in recreational, social, and/or student government activities.
    - The student's participation in and contribution to the college community's service activities.
    - The student's conduct in all phases of campus life
    - The student's contributions to the welfare of fellow students.
    - The student's academic records.
  - The Dean of Students makes the final certification of the award recipient.

#### **Application for Graduation**

Candidates must apply for degrees through the Office of Admissions and Records. Students who plan to graduate at the end of a given semester must file their applications by the end of the previous semester. Students who do not wish to attend the graduation ceremony need to inform the Office of Admissions and Records.

## **Transcript Request**

Students may request copies of their academic record (transcript) at the Office of Admissions and Records in writing or by completing a Transcript Request Form. No transcript will be issued by the College if the student has an outstanding financial obligation with the College. The first copy is free of charge. Additional copies will be assessed a \$3.00 processing fee which must be paid before the transcript is processed. A \$5.00 processing fee is charged for a rush copy (1 day). The transcript request form is also available on the PCC website: <a href="mailto:pcc.palau.edu">pcc.palau.edu</a> or <a href="https://www.palau.edu">www.palau.edu</a>

## **TUITION, FEES, AND OTHER CHARGES**

All required tuition and fees must be paid by the student at the time of registration or the student's registration will be canceled.

If students need financial aid to cover their college costs, they must complete all the financial aid requirements and acquire clearance from the Financial Aid Office prior to proceeding to the business office for the final clearance for the registration.

Students who are citizens of the Freely Associated States (RMI, FSM, and Palau) and U.S.A. are eligible for Resident Tuition.

## **Initial Payment**

An initial tuition fee of \$50.00 must be paid by everyone who wishes to attend Palau Community College. This fee is a partial payment of the tuition and fee charges per student per semester. It is refundable only if a student withdraws from the college before or on the registration day. Otherwise, it will be credited toward his or her total tuition charges incurred during the semester.

### **TUITION**

Resident Tuition - \$130.00 per credit

Non-Resident Tuition - \$140.00 per credit

#### **FEES**

Registration Fee	\$15.00 per semester
Health Fee	\$20.00 per semester
Activity Fee	\$45.00 per semester
Instructional Support Fee	
Distance Education Fee	\$25.00 per credit
Hybrid Fee	\$12.50 per credit
Technology Fee	\$75.00 per semester
Diving Courses	\$600.00 or charge may vary
Shop Tools	
Readmission Fee	\$10.00
Late Registration Fee	\$10.00 per semester
Application Fee (nonrefundable)	\$10.00
Transcript Fee	\$3.00 each
Transcript Rush Order (same day)	\$5.00
I.D. Card Fee	\$5.00 each, \$7.50 for replacement
Drop/Add Fee	\$2.00 each
Bad Check Fee	\$25.00 each
Credit by Exam Fee	\$10.00 per course
Graduation Fee	\$55.00, \$25.00 for non-participants
Late Payment	1-1/2% per month on unpaid balance

#### ROOM & BOARD

1. Regular Term (Fall/Spring)

A student who resides in the dorm for twenty-eight (28) days or more in the Fall or Spring semesters will be charged 100% for room and board.

2. Short Term (Summer/Special Sessions)

A student who resides in the dorm for fourteen (14) days or more in Summer or Special sessions will be charged 100% for room and board.

#### Room

Regular Semester	.\$588.	00
Summer Session	.\$280.	00

#### **Board**

## **Regular Semester**

- On Campus
  - \$1,102.50 (3 meals a day, 7 days a week)
- Off Campus
  - Plan I \$200.00 (1 meal a day, lunch only, 5 days a week, Monday through Friday)
  - Plan II \$400.00 (2 meals a day, 5 days a week, Monday through Friday)

#### **Summer Session**

- On Campus
  - \$525.00 (3 meals a day, 7 days a week)
- o Off Campus
  - Plan I \$87.50 (1 meal a day, lunch only, 5 days a week)
  - Plan II \$175.00 (2 meals a day, 5 days a week)

## **Notes:**

Tuition and Fees will be fully charged based on the final enrollment list from the Registrar after the last day of Drop/Add period.

The College reserves the right to: (1) add or waive, and (2) increase or decrease any fee it deems necessary.

The College and the Board of Trustees reserve the right to review and adjust the tuition and fees.

Off Campus students who wish to take their meals at the cafeteria must sign a contractual agreement at the beginning of each semester. Contract forms are available at the Business Office.

#### PAYMENT OF CHARGES

Tuition fees, registration fees, activity fees, instructional support fees, technology fees, distance education fees, health fees, and room and board charges are due and payable at the time of registration for each semester unless prior arrangements have been made. Audit fees are the same as regular course fees. Students who plan to have these fees paid through the Financial Aid program must consult the Director of Financial Aid before their registration is completed (refer to the section on Financial Aid in this catalog, the Financial Aid handbook, or contact the Director of Financial Aid). While most financial aid is conveniently credited to students, this process does not occur automatically. Students must sign their

required forms each semester at the Office of Financial Aid. Failure to do so can result in the cancellation of the financial assistance.

At the end of each month, the dormitory manager shall inspect the living quarters and college properties issued to students. Any loss or damage to said properties shall be reported and the cost to replace, repair, or restore said properties into good condition shall be charged against the students responsible for such loss or damage.

Other fees and charges are payable when they are due.

The above fees and charges must be paid in full each semester before students are allowed to register/enroll during the succeeding semester. The college will honor prearranged and preapproved payment plans.

#### **REFUND POLICY**

It is the responsibility of students to notify the College that they are officially withdrawing from the college. The withdrawal form is available at the Office of Admissions and Records at no cost. A refund will be determined by the date of official notification or last day of attendance.

## 1. Regular Terms (16 weeks)

- a. 100% refund if complete withdrawal is made before the first day of instruction.
- b. 90% refund if complete withdrawal is made within the first week of instruction.
- c. 70% refund if complete withdrawal is made within the second week of instruction.
- d. 50% refund if complete withdrawal is made within the third week of instruction.
- e. 25% refund if complete withdrawal is made within the fourth week of instruction.
- f. 0% refund if complete withdrawal is made after the fourth week of instruction.

#### 2. Short Term

- a. 100% refund if complete withdrawal is made before the first day of instruction.
- b. 80% refund if complete withdrawal is made within the first week of instruction.
- c. 40% refund if complete withdrawal is made within the second week of instruction.
- d. 0% refund if complete withdrawal is made after the second week of instruction.

Students attending PCC on totally funded grants-in-aid will not receive a cash refund. Any refund (if applicable) will be made to the granting agency.

#### **Student Tools**

Students are required to buy their own set of tools. Students are responsible for safeguarding and maintaining their own tools. The prices of tool sets vary depending on each trade area.

#### **BOOKS AND SUPPLIES**

Students are required to purchase books for their studies. Books and other items purchased from the college shall be paid for in cash unless other arrangements have been made with the College.

## FINANCIAL OBLIGATIONS TO THE COLLEGE

Students who have financial obligations to the College (such as unpaid tools, books, tuition and fees, library resources, etc.) may be subject to any or all of the following sanctions:

- o Denial of registration
- o Cancellation of registration
- Withholding of transcript
- Withholding of degree

These sanctions will be imposed until all financial obligations are cleared with the Business Office.

#### TUITION WAIVER AND REDUCTION

The college offers a tuition waiver for up to six credit hours each semester for all employees who are partially eligible or not eligible for US Federal Student Aid. A tuition reduction of 50% for all college employees' dependents who are partially eligible or not eligible for US Federal Student Aid is also available.

## **BOOKSTORE**

#### MISSION STATEMENT

PCC Bookstore is dedicated to support academic programs by providing students, faculty, and staff needed educational resources to promote learning and success.

College brand apparel, academic supplies, snacks, and pre-packed lunches are sold at the PCC Bookstore.

## SPECIAL PROGRAMS

#### PENN FOSTER: CAREER SCHOOL

Penn Foster is one of the oldest and largest distance learning institutions in the world. The school provides programs and services that are designed to meet the life-long learning needs of the adult learner. Programs of study lead to career-specific diplomas. Through an approved partnership with Penn Foster, the following are some of the programs available through Palau Community College:

Carpenter	Medical Transcriptionist	Diesel Mechanic
Landscaper	Pharmacy Technician	Photographer
Drafting with AutoCAD	Dress Making/Design	PC Specialist
Occupational Therapy Aid	Air Condition/Refrigeration	Appliance Repair
Aromatherapy	Wild Life/Forestry Conservation	Legal Secretary
Dental Assistant	Hotel/Restaurant Management	Travel Agent
Auto Repair Technician	Child Day Care Management	Telecommunication
Medical Office Technician	Home Inspector	TV/VCR Repair
Electronics Technician	Electrician	Small business
Small Engine Repair	Artist	Desktop Publishing

#### NATIONAL OCCUPATIONAL COMPETENCY TESTING INSTITUTE

The National Occupational Competency Testing Institute (NOCTI) is the foremost provider of occupational competency examinations to business, education, industry, government, and military in the United States. These examinations are offered at two levels: Job ready and the experienced worker. NOCTI assessments can assist educators and employers in identifying occupational skills required of entry level employees or for experienced workers to move ahead in their fields. Palau Community College is an approved NOCTI Area Test Center and is responsible for coordinating and administering NOCTI examinations in Palau.

#### SAN DIEGO STATE UNIVERSITY PROGRAMS

The Bachelor of Arts in Liberal Studies program is offered in collaboration with the Center for Pacific Studies at Interwork Institute/SDSU, the Undergraduate Division at SDSU and Palau Community College. This course of study is designed to provide knowledge in multiple subjects to elementary and secondary educators.

The Master of Arts degree is offered in collaboration with the Center for Pacific Studies at Interwork Institute/SDSU, the Department of Administration, Rehabilitation, and Postsecondary Education within the College of Education at SDSU and Palau Community College. This program is designed for Education and Human Services Professionals desiring to earn a graduate degree focusing on leadership and administration.

These programs are specifically designed and delivered to accommodate the working adult. All instruction is delivered on island or through distance learning.

For detailed information about the above programs, please contact Continuing Education Office at (680) 488-6223 or (680) 488-2470/2471 ext. 243.

#### PACIFIC MASTER IN EDUCATION

Masters in Interdisciplinary Education, Curriculum Studies (MEd-CS) PACMED is a U.S. accredited, 30-credit, online, 2-year, cohorted track for Pacific Island educators of all age students up through undergraduate level with a focus on the education in STEAM subjects (Science, Technology, Engineering, Arts, Mathematics) and Place-Based Curriculum. Teachers and administrators will be supported in creating culturally responsive curriculum focused on STEAM subjects. A standards-based Portfolio serves as the Plan-B "thesis" project, providing concrete evidence of the graduate's proficiency in STEAM educational leadership. Classes are completely online, requiring a computer with microphone and speaker as well as a reliable internet connection.

For detailed information about the above programs, please contact Continuing Education Office at (680) 488-6223 or (680) 488-2470/2471 ext. 243.

## **DEGREES & REQUIREMENTS**

The College offers degrees in twenty-one different programs. These degrees differ in the number and type of courses required for completion, entrance and exit requirements, and in the minimum length of time required to fulfill all requirements.

## REQUIREMENTS FOR DEGREES

Catalog year determines the set of academic requirements that must be fulfilled for completion of a certificate or a degree program. Students complete a program under the catalog in effect at the time of their initial enrollment as a certificate or degree-seeking student, provided they maintain continuous enrollment.

Students who are returning to the college after an absence of one or more regular semesters are no longer considered continuously enrolled, and must meet requirements of the catalog in effect at the time they return. These students will have the registration status of Returning Student.

Students are not obligated to enroll and earn course credit during summer terms, but summer enrollment may be used to maintain continuous enrollment status. Students who return during a summer term after an absence must follow the requirements of the catalog in effect for the following fall semester.

Should it become necessary for the college to close a degree program, before terminating such degree program, every reasonable effort will be made to allow students near completion to complete their degree program. Students will be provided advising assistance with respect to their academic program options. Students will be notified of program closure and timing for phasing out programs.

#### ASSOCIATE OF APPLIED SCIENCE DEGREE

The Associate of Applied Science (AAS) degree is awarded to students who successfully complete at least 60 semester credits of career/technical and related general education courses. The degree provides students with skills and competencies for gainful employment. This degree is terminal. Credits earned may be transferred or counted at the discretion of the receiving institution. Students must earn a GPA of 2.0 (C) or better for all program courses required for the degree.

The College has Associate of Applied Science curricula in the following 12 programs:

Agricultural Science (AG)
Air Conditioning and Refrigeration (AC)
Automotive Technology (AT)
Construction Technology (CT)
Electrical Technology (ET)
General Electronics (GE)
Library and Information Services (LS)
Nursing (NU)

Office Administration (OA)
Palauan Studies (PW)
Small Engine and Outboard Marine Technology (SE)
Tourism and Hospitality (TH)

- o Tour Services
- o Hotel Operations
- o Food and Beverage Operations

**Entrance Requirements -** To enter the Associate of Applied Science program, a student must meet one of the following requirements:

- 1. Be a high school or adult high school graduate with a minimum cumulative grade point average of 2.0
- 2. Possess a HiSET diploma with a minimum total scaled score of 45 on all five subtests
- 3. Possess a GED diploma with a minimum total score of 145 on each subject
- 4. Be a currently enrolled student with a minimum cumulative grade point average of 2.0

Note: Nursing Program applicants must have Hepatitis B immunization prior to the beginning of clinical experience.

**Exit Requirements -** To be granted the Associate of Applied Science degree, a student must:

 Satisfactorily complete all program requirements. Degree program, general education, and other required courses for each major are specified under "Programs and Courses." General Education including Core Requirements for each program can be chosen from the following:

English (EN Core)	Quantitative (MA Core)	Natural Science (SC Core)	Social Science/ Humanities (SS/HUM Core)	Health and Physical Education (HP Core)
Minimum of 3	Minimum of 3	Minimum of 4 credits	1 credit from SS 100	Minimum of 2 credits
credits from:	credits from:	from:		from:
			Minimum of 3 credits from:	
EN100,	MA100, MA101,	AG111, SC103,		HP180, HP181,
EN112, CO110	MA103, ET103	SC109, SC110,	SS159, SS169, SS179, SS189,	HP185
		SC119, SC120,	SS209, SS259, VA109, EN189,	
		SC159A, SC159B,	EN219, CO201, CO205, PH169,	
		SC160, SC161,	PH249, RE169, CH109, JP109,	
		SC170, SC201,	JP119, JP209, JP219, SS109,	
		SC205, SC206,	SS119, SS129, SS149, SS169,	
		SC209, SC239,	SS179, SS189, SS201, SS203,	
		SC249, SC270	SS209, SS229, SS259, MU100,	
			MU102, MU106, PW101, PW119	

Note: See individual programs for specific course requirements

- 2. Successfully complete minimum credits required for the program
- 3. Have a minimum Grade Point Average of 2.0

- 4. Have a grade of C or better in each program course
- 5. Have a grade of C or better in each other required course
- 6. Residency: Final 12 credits must be taken on PCC campus. The residency requirement may be waived for cause at the option of the Vice President of Education and Training.
- 7. File an application for graduation. Refer to the "Application for Graduation" section of the catalog for complete details
- 8. Fulfill all financial obligations to the College

#### ASSOCIATE OF SCIENCE DEGREE

The Associate of Science (AS) degree is awarded to students who successfully complete at least 60 semester credits of occupational and related general educational courses. The AS degree program is to prepare students for gainful employment or for transfer to a four-year college/university.

The College has Associate of Science curricula in the following 12 programs:

Agricultural Science (AG) General Electronics (GE)
Business Accounting (BA) Information Technology (IT)

Business Administration (BU)

Library and Information Services (LS)

Community and Public Health (CPH)

Nursing (NU)

Criminal Justice (CJ) Tourism and Hospitality (TH)

Education (ED) o Tour Services

Environmental/Marine Science (ES) 

O Hospitality Management

**Entrance Requirements -** To enter the Associate of Science program, a student must meet one of the following requirements:

- 1. Be a high school or adult high school graduate with a minimum cumulative grade point average of 2.5
- 2. Possess a HiSET diploma with a minimum total scaled score of 45 on all five subtests
- 3. Possess a GED diploma with a minimum total score of 145 on each subject
- 4. Be a currently enrolled student with a minimum cumulative grade point average of 2.5

**Note**: Nursing Program applicants must have Hepatitis B immunization prior to the beginning of clinical experience.

#### **Exit Requirements -** To be granted the Associate of Science degree, the following must be fulfilled:

1. Satisfactorily complete all program requirements. Degree program, general education, and other required courses for each major are specified under "Programs and Courses." General Education including Core Requirements for each program can be chosen from the following:

English	Quantitative	Natural Science	Social Science/ Humanities	Health and Physical
(EN Core)	(MA Core)	(SC Core)	(SS/HUM Core)	Education
				(HP Core)
Minimum of 3	Minimum of 3	Minimum of 4 credits	1 credit from SS 100	Minimum of 2 credits
credits from:	credits from:	from:		from:
			Minimum of 3 credits from:	
EN112 or above	MA105 or above	AG111, SC103,		HP180, HP181,
(except CPH)	(MA103 for BU,	SC109, SC110,	SS159, SS169, SS179, SS189,	HP185 (except NU,
	CJ, CPH, NU,	SC119, SC120,	SS209, VA109, EN189, EN219,	CPH)
	TH)	SC159A, SC159B,	CO201, CO205, PH169, PH249,	
		SC160, SC161,	RE169, CH109, JP109, JP119,	
		SC190, SC205,	JP209, JP219, SS109, SS119,	
		SC206, SC209,	SS129, SS149, SS189, SS201,	
		SC239, SC249, SC270	SS203, SS209, SS219, SS229,	
		(except ES, NU, CPH)	MU100, MU102, MU106,	
			PW101, PW119	

**Note:** See individual programs for specific course requirements

- 2. Successful completion of the minimum credits required for each program
- 3. Have a minimum grade point average of 2.0
- 4. Have a grade of C or better in each program course
- 5. Have a grade of C or better in each other required course
- 6. Residency: Final 12 credits must be taken on PCC campus. The residency requirement may be waived for cause at the option of the Vice President of Education and Training.
- 7. File an application for graduation. Refer to the "Application for Graduation" section of the catalog for complete details
- 8. Fulfill all financial obligations to the College

#### ASSOCIATE OF ARTS DEGREE

The Associate of Arts (AA) Degree is awarded to students who wish to complete the first two years of general college work prior to transferring to a four-year college or university, or for students desiring two years of general education beyond high school.

The College has Associate of Arts curricula in the following 2 programs:

Liberal Arts Program (LA) Science Technology Engineering Mathematics Disciplines (STEM)

**Entrance Requirements -** To enter the Associate of Science program, a student must meet one of the following requirements:

- 1. Be a high school or adult high school graduate with a minimum cumulative grade point average of 2.5
- 2. Possess a HiSET diploma with a minimum total scaled score of 45 on all five subtests
- 3. Possess a GED diploma with a minimum total score of 145 on each subject
- 4. Be a currently enrolled student with a minimum cumulative grade point average of 2.5

Exit Requirements - To be granted the Associate of Arts degree, the following must be fulfilled:

- 1. Satisfactorily complete all program requirements. Degree program, general education, and other required courses for each major are specified under "Programs and Courses." See individual programs for specific course requirements.
- 2. Have a cumulative GPA of at least 2.0
- 3. Residency: Final 12 credits must be taken on PCC campus. The residency requirement may be waived for cause at the option of the Vice President of Education and Training.
- 4. File an application for graduation. Refer to the "Application for Graduation" section of the catalog for complete details.
- 5. Fulfill all financial obligations to the College

#### ASSOCIATE OF TECHNICAL STUDIES DEGREE

The Associate of Technical Studies (ATS) degree is awarded to students who successfully complete at least 60 semester credits. The degree provides students with skills and knowledge for gainful employment or to pursue a degree at four-year colleges/universities. Courses for this degree must be customized following the AA degree curriculum format, and include specialized area courses. Students must earn a grade of "C" or better for all program courses required for the degree. Curricula for ATS degree is customized by a student and his/her advisor and submitted to CPC and the Dean of Academic Affairs for review and approval. Each program curriculum is not official unless it is approved.

**Entrance Requirements -** To enter the Associate of Technical Studies program, a student must meet the following requirements:

- 1. Be a high school or adult high school graduate with a minimum cumulative grade point average of 2.5
- 2. Possess a HiSET diploma with a minimum total scaled score of 45 on all five subtests
- 3. Possess a GED diploma with a minimum total score of 145 on each subject
- 4. Be a currently enrolled student with a minimum cumulative grade point average of 2.5

Exit Requirements - To be granted the Associate of Technical Studies degree, the following must be fulfilled:

- 1. Satisfactory completion of the required number of credits from the customized curriculum.
- 2. Have a cumulative GPA of at least 2.0.
- 3. Have a grade of C or better in each specialty course.
- 4. Residency: Final 12 credits must be taken on PCC campus. The residency requirement may be waived for cause at the option of the Vice President of Education and Training.
- 5. File an application for graduation. Refer to the "Application for Graduation" section of the catalog for complete details.
- 6. Fulfill all financial obligations to the College





## PROGRAMS AND COURSES

(Degree Requirements)

## AGRICULTURAL SCIENCE (AG)

This program is designed to equip students with employable skills/knowledge or for the pursuit of a higher education in the field of agricultural science.

## At the completion of the program, students will be able to:

- 1. Develop competent agricultural skills with ethical standards in their commitment to develop their respective agricultural economy.
- 2. Demonstrate scientific knowledge and technical skills of prospective entrepreneurs.
- 3. Recognize the value and awareness in preserving diversities of the environment and be cognizant to the principles of preservation.
- 4. Effectively deliver relevant extension services to their respective communities providing quality services and assistance to the agricultural sectors.

#### ASSOCIATE OF APPLIED SCIENCE

Required	Credits	
SS100	Introduction to College	1
HP181	First Aid/CPR	2
MA100	Technical Mathematics	3
CO110	Introduction to Communication	3
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
AG111	Introduction to Tropical Agriculture	4
AG122	Soil Technology	4
AG123	General Animal Husbandry	4
AG124	Plant Science	4
AG214	Horticultural Crop Production	5
AG215	Poultry and Swine Production	4
AG216	Tropical Landscape Horticulture	4
AG219	Crop Protection	4
AG220	Farm Management	3
AG223	Internship	4
	TOTAL CREDITS	40

Other Required Courses:		Credits
IT100	Computer Literacy	3
SE113	Two and Four-Cycle Engines	3
	TOTAL CREDITS	6
	TOTAL CREDITS REQUIRED	62

Required	General Education Courses:	Credits
SS100	Introduction to College	1
HP181	First Aid/CPR	2
MA105	Intermediate Algebra	3
EN112	Freshman Composition	3
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
AG111	Introduction to Tropical Agriculture	4
AG122	Soil Technology	4
AG123	General Animal Husbandry	4
AG124	Plant Science	4
AG214	Horticultural Crop Production	5
AG215	Poultry and Swine Production	4
AG216	Tropical Landscape Horticulture	4
AG219	Crop Protection	4
AG220	Farm Management	3
AG223	Internship	4
	TOTAL CREDITS	40

Other Required Courses:		Credits
IT100	Computer Literacy	3
SE113	Two and Four-Cycle Engines	3
	TOTAL CREDITS	6
	TOTAL CREDITS REQUIRED	62

## AIR CONDITIONING & REFRIGERATION (AC)

This program is designed to provide students with technical knowledge, skills, and proper work habits/attitudes necessary for employment in the field of air conditioning and refrigeration. The program prepares students to work and advance in their careers in positions such as air conditioning and refrigeration technicians, parts counter salespersons or operators of their own air conditioning and refrigeration service and repair shops.

## At the completion of the program, students will be able to:

- 1. Work as sales technician or manufacturer's representative.
- 2. Be employed as air conditioning and refrigeration service technicians in both government and private businesses.
- 3. Manage and operate own air conditioning and refrigeration service shops.

## ASSOCIATE OF APPLIED SCIENCE

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
EN100	English Reading and Writing	3
	Technical Mathematics	3
	First Aid/CPR	2
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
AC111	Fundamentals of Refrigeration	3
AC112	Refrigeration Tools and Equipment	3
AC121	Compressor System and Refrigerant Controls	3
AC122	Electric Motors, Electrical Circuits and Controls	3
AC123	Automotive Air-conditioning	3
AC211	Refrigerants, Domestic Refrigerators and Freezers	3
AC212	Air Conditioning Systems, Cooling and Dehumidifying	3
AC213	Psychrometry and Cooling Load	3
AC221	Refrigerant Recovery, Reclaiming and Recycling	3
AC223	Internship	4
	TOTAL CREDITS	31

Other Re	quired Courses:	Credits
BU110	Introduction to Business	3
ET111	Basic Electricity	4
IT100	Computer Literacy	3
WE112	General Welding and Cutting	3
	TOTAL CREDITS	13
	TOTAL CREDITS REQUIRED	60

## **AUTOMOTIVE TECHNOLOGY (AT)**

This program is designed to provide students with technical knowledge, skills, and proper work habits/attitudes necessary for employment in the field of automotive technology. The program prepares the students to work and advance in their careers in positions such as automotive mechanics and parts counter salespersons.

## At the completion of the program, students will be able to:

- 1. Perform undercarriage servicing
- 2. Perform engine servicing
- 3. Perform automotive air-conditioning
- 4. Perform power train servicing

## ASSOCIATE OF APPLIED SCIENCE

Required	General Education Courses:	Credits
SS100	Introduction to College	1
EN100	English Reading and Writing	3
HP181	First Aid/CPR	2
SC103	Introduction to Environmental Science	4
	SS/HUM Core	3
	TOTAL CREDITS	13

Required	Program Courses:	Credits
AT101	Vehicle Operation	2
AT103	Mathematics for Automotive Mechanics	3
AT111	Drive Train Servicing	3
AT112	Engine Servicing I	3
AT113	Basic Automotive Electricity and Electronics	2
AT121	Automotive Electricity	3
AT122	Undercarriage Servicing	3
AT126	Engine Servicing II	3
AT212	Electronic Engine Management	3
AT213	Automotive Computer Control System	3
AT221	Automotive Air Conditioning and Comfort Heating	3
AT222	Automatic Transmission	3
AT223	Electronically Controlled Transmission	3
AT224	Traction Control	3
AT228	Internship	4
	TOTAL CREDITS	44

Other Required Courses:		Credits
AB110	Auto Body Repair for Non-Majors	3
IT100	Computer Literacy	3
WE112	General Welding and Cutting	3
	TOTAL CREDITS	9
	TOTAL CREDITS REQUIRED	66

#### **BUSINESS ACCOUNTING (BA)**

This program is designed to provide students with knowledge, skills, and proper work habits/attitudes necessary for entry-level accounting jobs. It also provides an opportunity for students with interest in further training in the accounting profession to transfer to a four-year college/university.

## At the completion of the program, students will be able to:

- 1. **Accounting Procedures**: Apply accounting procedures and practices to prepare financial statement for profit and non-profit organizations.
- 2. **Communication Skills:** Apply computer skills and knowledge of accounting information system to support accounting function.
- 3. **Profit and Non-Profit Management:** Demonstrate the ability to perform accounting and financial management operations associated with business management and not for business organizations.
- 4. **Business Laws and Regulations:** Demonstrate better understanding of business laws and regulations associated with general business environment.
- 5. **Economic and Legal Issues/Critical Thinking:** Analyze economic and legal issues associated with government, business, and consumer environment.
- 6. **Professionalism:** Demonstrate professionalism in their work.

Required	General Education Courses:	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
MA105	Intermediate Algebra	3
SC103	Introduction to Environmental Science	4
	HP Core	2
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
BA123	Applied Business Mathematics	3
BA130	Accounting Principles I	3
BA131	Accounting Principles II	3
BA212	Intermediate Accounting I	3
	Intermediate Accounting II	3
	Government Accounting	3
BA222	Computerized Accounting	3
BA223	Internship	4
	TOTAL CREDITS	25

Other Re	quired Courses:	Credits
BU110	Introduction to Business	3
BU159	Principles of Macroeconomics	3
	Basic Business Finance	3
BU214	Introduction to Business Law	3
IT100	Computer Literacy	3
MA121	Elementary Statistics	3
OA165	Workplace Ethics and Conduct	3
OA211	Business Communication	3
	TOTAL CREDITS	24
	TOTAL CREDITS REQUIRED	65

#### **BUSINESS ADMINISTRATION (BU)**

This program is designed to provide students with knowledge, skills and proper work habits/attitudes necessary for entry/intermediate level positions in the field of business administration. In addition, the program provides a foundation for those interested in starting and managing a small business.

## At the completion of the program, students will be able to:

- 1. Business Communications: Students will be able to effectively communicate business concepts and in writing to organizational stakeholders.
- 2. Business Ethics: Students will have an understanding of ethical perspectives, and an ethical and legal framework for decision making.
- 3. Problem Solving: Through active learning and experiential education, our students will acquire business knowledge and develop skills to analyze and solve complex managerial problems.
- 4. Information Technology: Student will be able to use information technologies to access, analyze, and report business information.
- 5. Awareness of culture, legal, economic, and political forces in business operations: Students will develop and awareness and understanding of the cultural, legal, economic, and geopolitical forces that import business operations in a global economy.
- 6. Critical Thinking: Students will be able to understand, analyze, and use the accounting/financial information generated by organization for their stakeholders, and will understand financial theories, analysis, and markets.

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
MA103	Basic Mathematics	3
SC103	Introduction to Environmental Science	4
	HP Core	2
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
BU110	Introduction to Business	3
BU120	Business Management	3
BU158	Principles of Microeconomics	3
BU159	Principles of Macroeconomics	3
BU213	Basic Business Finance	3
BU214	Introduction to Business Law	3
	Human Resources Management	3
BU220	Marketing	3
BU223	Internship	4
	TOTAL CREDITS	28

Other Re	quired Courses:	Credits
<b>BA123</b>	Applied Business Mathematics	3
BA130	Accounting Principles I	3
BA131	Accounting Principles II	3
IT100	Computer Literacy	3
IT105	PC Office Applications	3
	Customer Service Skills	2
<b>OA211</b>	Business Communication	3
	TOTAL CREDITS	20
	TOTAL CREDITS REQUIRED	64

## **CRIMINAL JUSTICE (CJ)**

The criminal justice program is designed to meet college or university transfer, job entry, or professional development needs of criminal justice system personnel.

## At the completion of the program, students will be able to:

- 1. Effectively and clearly apply the basic skills of writing, reading, and speaking in the criminal justice field.
- 2. Explain the history, organization, and functions of each of the agencies of the criminal justice system.
- 3. Explain the effects of substantive and procedural criminal law in the criminal justice system.
- 4. Demonstrate the knowledge and understanding of ethical conduct and appropriate work performance and approaches when dealing with crime, law, and administration of justice.

Required	<b>General Education Courses:</b>	Credits
HP181	First Aid/CPR	2
EN112	Freshman Composition	3
MA103	Basic Mathematics	3
SS100	Introduction to College	1
SS129	Introduction to Sociology	3
	SC Core	4
	TOTAL CREDITS	16

Required	Program Courses:	Credits
CJ101	Self-Defense I	1
CJ109	Physical Fitness and Training	1
CJ111	Introduction to Criminal Justice	3
CJ113	Juvenile Justice	3
CJ115	Police Patrol Operations	3
CJ120	Introduction to Law Enforcement	3
CJ121	Introduction to Corrections and Correctional	3
	Administration	
CJ122	Community Relations	3
CJ201	Self-Defense II	1
CJ203	Introduction to Criminology	3
CJ211	Criminal Law and Criminal Procedure	3
CJ212	Legal Aspects of Evidence	3
CJ222	Introduction to Criminal Investigation	3
<b>CJ224</b>	Internship	4
	TOTAL CREDITS	37

Other Required Courses:		Credits
EN100	English Reading and Writing	3
EN109	Advanced Reading	3
IT100	Computer Literacy	3
	TOTAL CREDITS	9
	TOTAL CREDITS REQUIRED	62

## COMMUNITY AND PUBLIC HEALTH (CPH)

This Associate of Science Degree Program in Public Health is designed to provide students with knowledge and skills, necessary for employment or for pursuit of a higher education in the field of public health.

## At the completion of this program, students will be able to:

- 1. Demonstrate understanding of public health and holistic health.
- 2. Understand the different disciplines of public health
- 3. Acquire skills and knowledge necessary for the field of public health.

## ASSOCIATE OF SCIENCE Community and Public Health Track

<b>Required General Education Courses:</b>		Credits
SS100	Introduction to College	1
IT100	Computer Literacy	3
MA103	Basic Mathematics	3
EN100	Basic Reading and Writing	3
	TOTAL CREDITS	10

Required P	rogram Courses:	Credits
CPH101	Principles and Ethics of Public Health	3
CPH105	Integrated Health Services Managemen	t 3
CPH111	Principles of Epidemiology	3
<b>CPH121</b>	Environmental Prevention and Control	3
	of Diseases	
<b>CPH131</b>	Food and Nutrition in the Life Cycle	3
<b>CPH141</b>	Principles of Health Promotion and	3
	Social Marketing	
CPH153	Principles of Social Health	3
<b>CPH162</b>	Public Health Consequences of Disaster	r <b>3</b>
CPH212	Substance Abuse Control	3
<b>CPH213</b>	Mental Health	2
CPH222	Environmental Health	3
<b>CPH242</b>	Communicable Diseases and	3
	Immunization	
CPH243	Family Health	2
<b>CPH244</b>	Non-Communicable Diseases1	2
CPH245	Non-Communicable Diseases 2	2
CPH253	Emergency Health	2
CPH262	Epidemiological Surveillance and PHIS	3 2
<b>CPH272</b>	Social Health	3
CPH299	Field Studies	4
	TOTAL CREDITS	52
	TOTAL CREDITS REQUIRED	62

## ASSOCIATE OF SCIENCE Emergency Health Management Track

Required (	General Education Courses:	Credits
SS100	Introduction to College	1
IT100	Computer Literacy	3
MA103	Basic Mathematics	3
EN100	Basic Reading and Writing	3
	TOTAL CREDITS	10

Required P	rogram Courses:	Credits
CPH101	Principles and Ethics of Public Health	3
CPH105	Integrated Health Services Managemer	nt 3
CPH111	Principles of Epidemiology	3
CPH121	Environmental Prevention and Control of Diseases	3
CPH131	Food and Nutrition in the Life Cycle	3
CPH153	Principles of Social Health	3
<b>CPH162</b>	Public Health Consequences of Disaste	er 3
CPH163	Topics in Emergency Response	3
<b>CPH164</b>	Emergency Health Planning and	3
	Exercises	
<b>CPH165</b>	Emergency Health Risk Management	3
CPH213	Mental Health	2
CPH222	Environmental Health	3
CPH242	Communicable Diseases and	3
	Immunization	
CPH243	Family Health	2
<b>CPH244</b>	Non-Communicable Diseases1	2
CPH262	Epidemiological Surveillance and PHIS	S 2
CPH272	Social Health	3
CPH299	Field Studies	4
	TOTAL CREDITS	51
	TOTAL CREDITS REQUIRED	61

## **CONSTRUCTION TECHNOLOGY (CT)**

This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in this field. The program prepares students to work and advance in their careers in positions such as carpenters, masons, plumbers, private contractors, hardware store clerks, and other related construction work.

## At the completion of this program, students will be able to:

- 1. Demonstrate blueprint reading skills in residential construction.
- 2. Demonstrate carpentry skills in residential construction.
- 3. Demonstrate masonry skills in residential construction.
- 4. Demonstrate plumbing skill in residential construction.
- 5. Demonstrate basic construction management skills in residential construction.

#### ASSOCIATE OF APPLIED SCIENCE

Required	<b>General Education Courses:</b>	Credits
EN100	English Reading and Writing	3
HP181	First Aid/CPR	2
MA100	Technical Mathematics	3
SS100	Introduction to College	1
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
CT112	Construction Safety, Tools, and Equipment	2
CT113	Introduction to Construction	3
CT115	Footing and Foundation	3
CT122	Floor, Wall, and Ceiling Framing	3
CT123	Roof Framing and Exterior Finishing	3
CT124	Interior Trim and Cabinet Making	3
CT212	Construction Management	3
CT222	Internship	4
	TOTAL CREDITS	24

Other Re	quired Courses:	Credits
AD120	Introduction to Architectural Drafting	3
AD210	Computer-Aided Drafting	3
BP115	Blueprint Reading for Construction	3
BU110	Introduction to Business	3
ET110	Basic Electrical Wiring for Non-Majors	3
IT100	Computer Literacy	3
MS101	Basic Masonry/Concrete Work	3
PR214	Residential Plumbing	3
	TOTAL CREDITS	24
	TOTAL CREDITS REQUIRED	64

#### **EDUCATION (ED)**

This program is designed to provide students with knowledge, skills and proper work habits/attitudes necessary for employment in this field. The program prepares students for positions such as classroom teachers (Palau/Micronesia) or for pursuit of a higher degree in the field of education.

## At the completion of this program, students will be able to:

- 1. **Laws/Policies (K-12):** Define and apply federal, national, and educational laws within the context of family, work, community, environment and the world.
- 2. **Lesson Planning:** Prepare and produce a developmentally and age appropriate grammatically written lesson plan that employs multicultural, bilingual and socioeconomic perspectives.
- 3. **Assessment:** Assess pedagogical knowledge and skills applicable for both teacher-centered and learner-centered strategies by utilizing both quantitative and qualitative technology to support the diverse academic and developmental needs of students.
- 4. **Effective Teaching Techniques:** Demonstrate effective instructional practices that address the diverse needs and learning styles of each student.
- 5. **Classroom Management:** Employ appropriate strategies for classroom management and planning to design a physical, mental, and emotional environment conducive to the learning behavior of students.

## ASSOCIATE OF SCIENCE Early Childhood Education Track

Required	<b>General Education Courses:</b>	Credits
<b>EN112</b>	Freshman Composition	3
MA157	Mathematics and Numeracy Teaching	3
SS100	Introduction to College	1
SS119	Introduction to Psychology	3
HP181	First Aid/CPR	2
SC103	Introduction to Environmental Scienc	e <b>4</b>
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
ED110	Introduction to Teaching	3
ED200	Integrating Digital Technology into	3
	Teaching/Learning	
ED202	Early Childhood Development	3
ED203	Learning Through Play	3
ED204	Teaching/Learning in Early Childhoo	d 3
	Classrooms	
ED215	Mainstreaming Exceptional Individua	ls <b>3</b>
ED253	Diagnosis and Assessment in	3
	Education	
ED280	Multicultural Education	3
ED290	Student Teaching - Early Childhood	4
	TOTAL CREDITS	28

Other Red	quired Courses:	Credits
EN157	Teaching English to Speakers of Other 4	
	Languages (TESOL)	
EN202	Introduction to Children's Literature	3
HI189	Palauan History and Culture	3
IT100	Computer Literacy	3
MU139	Music for Early Childhood	3
	TOTAL CREDITS	16
	TOTAL CREDITS REQUIRED	60

## ASSOCIATE OF SCIENCE Special Education Track

Required	<b>General Education Courses:</b>	Credits
<b>EN112</b>	Freshman Composition	3
MA157	Mathematics and Numeracy Teaching	3
SS100	Introduction to College	1
SS119	Introduction to Psychology	3
HP181	First Aid/CPR	2
SC103	Introduction to Environmental Science	e <b>4</b>
	TOTAL CREDITS	16

Required	Program Courses:	Credits
ED110	Introduction to Teaching	3
ED200	Integrating Digital Technology into Teaching/Learning	3
ED215	Mainstreaming Exceptional Individua	ls <b>3</b>
ED219	Teaching Students with Special Needs	s 3
ED245	Reading in Content Areas	3
ED253	Diagnosis and Assessment in Education	3
ED280	Multicultural Education	3
ED291	Student Teaching – Special Education	1 <b>4</b>
	TOTAL CREDITS	25

Other Red	quired Courses:	Credits
EN157	Teaching English to Speakers of Other	er 4
	Languages (TESOL)	
EN200	Teaching English Effectively	3
HI189	Palauan History and Culture	3
IT100	Computer Literacy	3
MA211	Math for Elementary Teachers	3
SS201	Human Growth and Development	3
	TOTAL CREDITS	19
	TOTAL CREDITS REQUIRED	60

# ASSOCIATE OF SCIENCE Elementary Education Track

Required	<b>General Education Courses:</b>	Credits
EN112	Freshman Composition	3
MA157	Mathematics and Numeracy Teaching	3
SS100	Introduction to College	1
SS119	Introduction to Psychology	3
HP181	First Aid/CPR	2
SC103	Introduction to Environmental Science	e <b>4</b>
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
ED110	Introduction to Teaching	3
ED200		3
ED205	Teaching/Learning Teaching/Learning in the Elementary Classroom	3
ED215	Mainstreaming Exceptional Individuals	3
ED245	Reading in Content Areas	3
ED253	Diagnosis and Assessment in Education	3
ED280	Multicultural Education	3
ED292	Student Teaching – Elementary Education	4
	TOTAL CREDITS	25

Other Re	quired Courses:	Credits
EN157	Teaching English to Speakers of	4
	Other Languages (TESOL)	
EN200	Teaching English Effectively	3
HI189	Palauan History and Culture	3
IT100	Computer Literacy	3
MA211	Math for Elementary Teachers	3
MU149	Elementary Music	2
SS201	Human Growth and Development	3
	TOTAL CREDITS	21
	TOTAL CREDITS REQUIRED	62

# ASSOCIATE OF SCIENCE Secondary Education Track

Required	<b>General Education Courses:</b>	Credits
EN112	Freshman Composition	3
MA157	Mathematics and Numeracy Teaching	3
SS100	Introduction to College	1
SS119	Introduction to Psychology	3
HP181	First Aid/CPR	2
SC103	Introduction to Environmental Science	e <b>4</b>
	TOTAL CREDITS	16

Required	Program Courses:	Credits
ED110	Introduction to Teaching	3
ED200	Integrating Digital Technology into	3
	Teaching/Learning	
<b>ED206</b>	Teaching/Learning in the Secondary	3
	Classroom	
ED215	Mainstreaming Exceptional Individual	s 3
ED245	Reading in Content Areas	3
ED253	Diagnosis and Assessment in	3
	Education	
ED280	Multicultural Education	3
Speciali	zed Area Subjects – from each area	12
<ul><li>Engl</li></ul>	ish - CO110, EN114, EN189, and	
EN2	00	
<ul><li>Math</li></ul>	n - MA110, MA111, MA112, and	
MA1	121 or MA221	
<ul> <li>Social</li> </ul>	al Sciences - HI189, HI259, SS149, and	[
SS25	59	
• Scien	nce - SC109, SC119, SC160, and SC23	9
or SO		
ED293	Student Teaching – Secondary	4
	Education	
	TOTAL CREDITS	37
Other Re	quired Courses:	Credits
EN157	Teaching English to Speakers of Othe	
	Languages (TESOL)	
IT100	Computer Literacy	3
SS201	Human Growth and Development	3
	TOTAL CREDITS	10
	TOTAL CREDITS REQUIRED	63

## **ELECTRICAL TECHNOLOGY (ET)**

This program is designed to provide students with technical knowledge, skills, and proper work habits/attitudes necessary for employment in this field. The program prepares students to work and advance in their careers in positions such as electricians, electrical maintenance personnel or power distribution personnel.

## At the completion of this program, students will be able to:

- 1. Be employable in power utility companies as linemen, power plant electricians, or maintenance personnel.
- 2. Install and maintain electrical wiring for residential buildings.
- 3. Install and maintain electrical wiring in commercial and industrial buildings.

## ASSOCIATE OF APPLIED SCIENCE

Required	General Education Courses:	Credits
CO110	Introduction to Communication	3
SS100	Introduction to College	1
HP181	First Aid/CPR	2
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	13

Required	Program Courses:	Credits
	Mathematics for Electrical and Electronics	3
	Basic Electricity	4
ET121	Electric Machines	4
ET122	Residential Wiring	4
ET210	Motor Controls and Sequential Controls	5
ET211	Industrial/Commercial Wiring	4
ET214	Grid Connected PV Systems, Design and Installation	4
ET221	Electrical Estimating	3
ET222	Internship	4
	TOTAL CREDITS	35

Other Required Courses:		Credits
<b>BP116</b>	Blueprint Reading for Electricians	3
BU110	Introduction to Business	3
EN109	Advanced Reading	3
IT100	Computer Literacy	3
	TOTAL CREDITS	12
	TOTAL CREDITS REQUIRED	60

#### ENVIRONMENTAL/MARINE SCIENCE (ES)

This program provides technical knowledge, skills and proper work habits/attitudes necessary for employment in this field. It also provides the option for employees in this field to improve their skills, and for pursuit of a higher education in the field of environmental/marine science.

At the completion of this program, students will be able to:

- 1. Apply appropriate scientific research methods to address environmental problems and issues by conducting laboratory and/ or field investigations individually, and as a member of an investigative team.
- 2. Provide and communicate, in written and oral formats, research-based recommendations to address environmental problems and natural phenomena to promote healthy environment, raise awareness of natural biodiversity of Palau and the region, and inspire sustainability in the Pacific Islands.
- 3. Use appropriate science knowledge and technology to quantitatively describe and analyze natural phenomena in our universe.

ASSOCIATE OF SCIENCE			
Required	<b>General Education Courses:</b>	Credits	
SS100	Introduction to College	1	
EN112	Freshman Composition	3	
MA105	Intermediate Algebra	3	
HP181	First Aid/CPR	2	
	SS/HUM Core	3	
	TOTAL CREDITS	12	
	Program Courses:	Credits	
SC109	Principles of Biology I	4	
SC110	Principles of Biology II	4	
SC119	Introduction to Physical Science	4	
SC120	Physical Geology	4	
SC160	General Chemistry I	4	
SC161	General Chemistry II	4	
SC190	Introduction to Marine Science	4	
SC239	Natural History of Palau	4	
SC249	Environmental Concepts and Issues	4	
SC270	Field Studies	4	
	TOTAL CREDITS	40	
	quired Courses:	Credits	
	Advanced Composition	3	
IT100		3	
	College Algebra	3	
MA121		3	
	TOTAL CREDITS	12	
	TOTAL CREDITS REQUIRED	64	
Recomme	ended Courses:	Credits	
TH159	Advanced Diver	2	
	TOTAL CREDITS	2	

## GENERAL ELECTRONICS TECHNOLOGY (GE)

This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in the field of electronics. The program prepares students to work and advance in their careers in positions such as electronic technicians, assemblers, testers, parts counter salespersons, or operators of their own electronic parts distributor establishments or service and repair shops.

## At the completion of this program, students will be able to:

- 1. Assemble and manufacture electronic circuits.
- 2. Service and repair electronic consumer products.
- 3. Service and repair industrial devices and control equipment.
- 4. Service and repair computers.

#### ASSOCIATE OF APPLIED SCIENCE

Required	General Education Courses:	Credits
EN100	English Reading and Writing	3
ET103	Mathematics for Electrical and	3
	Electronics	
SS100	Introduction to College	1
HP181	First Aid/CPR	2
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
GE113	Computer Operating Systems	3
GE114	Basic Electronics	3
GE115	Electronic Tools, Test Instruments, an	d 3
	Measurements	
GE116	Microcontroller	3
GE124	Analog Circuits and Applications	3
GE126	Principles of Electronic	3
	Communication Systems	
GE128	Robotic 1	3
GE212	Robotic 2	3
GE214	Audio Equipment Service and Repair	3
GE215	Television Service and Repair	3
GE217	Industrial Control Technology	3
GE222	Video Systems Repair and	3
	Maintenance	
GE223	PC Assembly, Maintenance, and	3
	Repair	
GE225	Internship	4
	TOTAL CREDITS	43

Other Re	equired Courses:	Credits
IT100	Computer Literacy	3
	TOTAL CREDITS	3
	TOTAL CREDITS REQUIRED	62

Required	<b>General Education Courses:</b>	Credits
EN112	Freshman Composition	3
MA105	Intermediate Algebra	3
SS100	Introduction to College	1
HP181	First Aid/CPR	2
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
GE113	Computer Operating Systems	3
GE114	Basic Electronics	3
GE115	Electronic Tools, Test Instruments, an	d 3
	Measurements	
GE116	Microcontroller	3
GE124	Analog Circuits and Applications	3
GE126	Principles of Electronic	3
	Communication Systems	
GE128	Robotic 1	3
GE212	Robotic 2	3
GE214	Audio Equipment Service and Repair	3
GE215	Television Service and Repair	3
GE217	Industrial Control Technology	3
GE222	Video Systems Repair and	3
	Maintenance	
GE223	PC Assembly, Maintenance, and	3
	Repair	
GE225	Internship	4
	TOTAL CREDITS	43

Other Re	quired Courses:	Credits
ET103	Mathematics for Electrical and	3
	Electronics	
IT100	Computer Literacy	3
	TOTAL CREDITS	6
	TOTAL CREDITS REQUIRED	65

#### INFORMATION TECHNOLOGY (IT)

This program is designed for individuals interested in professional careers in the information technology field. The program provides basic knowledge and skills needed for employment or for the pursuit of a higher education in the field of information technology.

## At the completion of this program, students will be able to:

- 1. Plan, design, and develop a **computer program** demonstrating an understanding in the following: process of flowcharting programs, process of pseudocoding and documenting programs, process of writing computer programs using a programming language and applications, and the process of compiling and debugging programs.
- 2. Create various documents and files demonstrating a thorough understanding in using various **office applications** such as utilizing advance features of word-processing, presentation, spreadsheet, and database applications.
- 3. Propose, plan/design, and create a **web-based** project to demonstrate an understating in the process of writing project proposals, process of planning and designing web-based applications, different web supported programming languages, process of uploading and managing web applications, and an understanding in computer networking and protocols.
- 4. Propose, plan/design, and create a computer network to demonstrate an understating in the process of identifying different hardware, determining hardware compatibility, process of planning and designing computer **networks**, and the process of **troubleshooting** networking and other computer related problems.
- 5. Propose, plan/design, and create a **database** to demonstrate an understanding in the basic principles of database design including the development of data models, establishment of entity relationships, determine appropriate degree of normalization, identify and design special keys, and addressing access and security concerns.

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
MA105	Intermediate Algebra	3
	HP Core	2
	SS/HUM Core	3
	SC Core	4
	TOTAL CREDITS	16

Required	Program Courses:	Credits
IT100	Computer Literacy	3
IT105	PC Office Applications	3
IT110	Introduction to Programming	3
IT115	Operating Systems and Networks	3
IT120	Database Management Systems	3
IT125	Programming I	3
IT200	Intermediate PC Office Applications	3
IT205	Programming II	3
IT215	Web Management and Design	3
IT217	Special Topics in Information Technology I	1
IT218	Special Topics in Information Technology II	1
IT220	Computer Maintenance and Troubleshooting	3
IT222	Instructor Directed Practicum <b>OR</b>	4
IT223	Internship	4
	TOTAL CREDITS	36

Other Req	uired Courses:	Credits
CO110	Intro to Communication	3
EN114	Advanced Composition	3
EN109	Advanced Reading	3
MA111	College Algebra	3
MA121	Elementary Statistics	3
	TOTAL CREDITS	15
	TOTAL CREDITS REQUIR	PED 67

# LIBRARY AND INFORMATION SERVICES (LS)

This program is designed to provide students with knowledge, skills and proper work habits/attitudes necessary for employment in the field of library and information services. The program prepares students to work and advance in their careers in areas such as libraries, special libraries, archives, museums, and other information-based professions.

# At the completion of this program, students will be able to:

- 1. Communicate effectively for a range of tasks, both oral and written, including interpretation of patron information needs, successful instruction in the use of library materials and clear explanations of policies and procedures.
- 2. Use critical thinking skills to identify relevant information and materials for a range of tasks, including library resources for research use, selection of new materials and evaluation of dated materials.
- 3. Describe library materials uniquely and organize these to assist in their identification, control, retrieval and use.
- 4. Use technology skills for effective and efficient library management.
- 5. Demonstrate management skills for efficient library operations, contributing to the development of appropriate goals, objectives and policies, effective recruitment and appraisal, and identification of funding sources.

## ASSOCIATE OF APPLIED SCIENCE

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
MA103	Basic Mathematics	3
	HP Core	2
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
LS102	Introduction to Library Organization	2
LS105	Introduction to Information Resource	es 1
LS110	Research Methods and Reference Assistance	3
LS115	Micronesia Pacific Information Resources	3
LS120	Library Media Technology	3
LS125	Book Repair and Preservation of Materials	3
LS202	Materials Selection, Cataloging, and Indexing	3
LS205	User Education and Activity Programming	3
LS215	Management of Libraries and Information Centers	3
LS220	Funding Sources for Libraries	1
LS225	Internship	4
	TOTAL CREDITS	29

Other Re	quired Courses:	Credits
CO110	Introduction to Communication	3
EN109	Advanced Reading	3
EN202	Introduction to Children's Literature	3
IT100	Computer Literacy	3
IT105	PC Office Applications	3
	TOTAL CREDITS	15
	TOTAL CREDITS REQUIRED	60

## ASSOCIATE OF SCIENCE

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
	MA Core	3
	HP Core	2
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	l Program Courses:	Credits
LS102	Introduction to Library Organization	2
LS105	Introduction to Information Resource	s 1
LS110	Research Methods and Reference Assistance	3
LS115	Micronesia Pacific Information Resources	3
LS120	Library Media Technology	3
LS125	Book Repair and Preservation of Materials	3
LS202	Materials Selection, Cataloging, and Indexing	3
LS205	User Education and Activity Programming	3
LS215	Management of Libraries and Information Centers	3
LS220	Funding Sources for Libraries	1
LS225	Internship	4
	TOTAL CREDITS	29

Other Required Courses:		Credits
CO110	Introduction to Communication	3
EN114	Advanced Composition	3
	Introduction to Children's Literature	3
	Computer Literacy	3
IT105	PC Office Applications	3
IT215	Web Management and Design	3
	TOTAL CREDITS	18
	TOTAL CREDITS REQUIRED	63

## **NURSING (NU)**

This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in this field. The program prepares students to work and advance in their careers or for the pursuit of a higher education in the field of nursing.

# At the completion of this program, students will be able to:

- 1. Provide care based on the nursing process.
- 2. Demonstrate verbal and written communication skills in the classroom and the work place.
- 3. Demonstrate the principles of asepsis and safety.
- 4. Practice within legal and ethical parameters.
- 5. Demonstrate entry-level competencies and responsibilities when performing nursing skills/care.
- 6. Apply critical thinking skills in the classroom and in the work place.

# ASSOCIATE OF APPLIED SCIENCE

Required	<b>General Education Courses:</b>	Credits
EN112	Freshman Composition	3
MA103	Basic Mathematics	3
SS100	Introduction to College	1
SS189	Introduction to Cultural Anthropolog	gy <b>3</b>
	TOTAL CREDITS	10

Required P	Program Courses:	Credits
NU102	Basic Nursing Concepts	4
NU103	Child Health Nursing I	2
NU104	Physical Assessment	1
NU105	Patient/Family Health Education	1
NU106A	Nursing Trends I	1
NU108	Child Health Nursing II	2
NU201	Adaptation to Illness I	4
NU202	Family Centered Nursing	4
NU203	Adaptation to Illness II	4
NU204	Adaptation to Illness III	4
NU205	Mental Health Nursing	4
	TOTAL CREDITS	31

Other Req	uired Courses:	Credits
EN109	Advanced Reading	3
IT100	Computer Literacy	3
SC159A	Anatomy and Physiology I	4
SC159B	Anatomy and Physiology II	4
SS119	Introduction to Psychology	3
SS201	Human Growth and Development	3
	TOTAL CREDITS	20
	TOTAL CREDITS REQUIRED	61

## ASSOCIATE OF SCIENCE

Required	General Education Courses:	Credits
EN112	Freshman Composition	3
MA103	Basic Mathematics	3
SS100	Introduction to College	1
SS189	Introduction to Cultural Anthropolog	y 3
	TOTAL CREDITS	10

Required I	Program Courses:	Credits
NU102	Basic Nursing Concepts	4
NU103	Child Health Nursing I	2
NU104	Physical Assessment	1
NU105	Patient/Family Health Education	1
NU106A	Nursing Trends I	1
NU106B	Nursing Trends II	1
NU108	Child Health Nursing II	2
NU201	Adaptation to Illness I	4
NU202	Family Centered Nursing	4
NU203	Adaptation to Illness II	4
NU204	Adaptation to Illness III	4
NU205	Mental Health Nursing	4
NU206	Community Health Nursing	4
NU207	Decision-Making and Leadership	3
	TOTAL CREDITS	30

Other Req	uired Courses:	Credits
EN109	Advanced Reading	3
EN114	Advanced Composition	3
IT100	Computer Literacy	3
SC159A	Anatomy and Physiology I	4
SC159B	Anatomy and Physiology II	4
SC209	Microbiology	4
SS119	Introduction to Psychology	3
SS201	Human Growth and Development	3
	TOTAL CREDITS	27
	TOTAL CREDITS REQUIRED	76

# **OFFICE ADMINISTRATION (OA)**

This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in this field. The program prepares students to work and advance in entry level and intermediate positions such as clerks, receptionists, and secretaries.

# At the completion of this program, students will be able to:

- 1. Demonstrate proper attitudes and behaviors that will help students enter, perform and progress rapidly in a business environment.
- 2. Communicate clearly, concisely, and correctly in spoken and visual form as expected from a supporting staff & administrative professional.
- 3. Maintain records to ensure organized electronic and proper records for the workplace.
- 4. Prepare accurate business documents by a specified deadline using available computer technology.
- 5. Keep accurate bookkeeping records for the workplace.

# ASSOCIATE OF APPLIED SCIENCE

Required	Required General Education Courses: Credits	
SS100	Introduction to College	1
EN112	Freshman Composition	3
MA103	Basic Mathematics	3
	Introduction to Environmental Science	4
	HP Core	2
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
OA105	Customer Service Skills	2
OA110	Introduction to Office Skills	2
OA112	Filing Systems and Record Management	3
OA165	Workplace Ethics and Conduct	3
OA210	Document Processing	3
OA211	Business Communication	3
OA220	Administrative and Office Management	3
OA221	Office Procedures	3
OA222	Internship	4
	TOTAL CREDITS	26

Other Re	quired Courses:	Credits
BA123	Applied Business Mathematics	3
BA130	Accounting Principles I	3
BU110	Introduction to Business	3
IT100	Computer Literacy	3
IT105	PC Office Applications	3
IT200	Intermediate PC Office Applications	3
	TOTAL CREDITS	18
	TOTAL CREDITS REQUIRED	60

# PALAUAN STUDIES (PW)

This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment or for pursuit of a higher education in this field. The program prepares students to work and advance in their careers in areas such as Pacific Island Studies, anthropology, art, music, education, urban and regional planning.

# At the completion of this program, students will be able to:

- 1. Understand and describe the evolution of the Palauan language, arts and literature.
- 2. Understand the culture and analyze the changes that have taken place over time.
- 3. Understand the leadership change from traditional to democratic and evaluate the relationship between the two.
- 4. Understand and analyze Palauan family and community structure and the social changes.

# ASSOCIATE OF APPLIED SCIENCE

Required	General Education Courses:	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
SS179	Introduction to Social Anthropology	3
SC239	Natural History of Palau	4
	MA Core	3
	HP Core	2
	TOTAL CREDITS	16

Required	Program Courses:	Credits
PW105	Introduction to Genealogy	3
PW119	Advanced Palauan Grammar	3
PW189	Palauan Literature	3
PW223	Economy of Palau	3
	Palauan Government: Evolution	3
PW227	Constitution of Palau	3
	Field Studies	4
	TOTAL CREDITS	22

Other Re	quired Courses:	Credits
EN114	Advanced Composition	3
EN219	Research Methods/Field Ethnography	3
HI189	Palauan History and Culture	3
IT100	Computer Literacy	3
SC249	Environmental Concepts and Issues	4
SS189	Introduction to Cultural Anthropology	3
SS229	Contemporary Social Problems	3
	TOTAL CREDITS	22
	TOTAL CREDITS REQUIRED	60

## SMALL ENGINE AND OUTBOARD MARINE TECHNOLOGY (SE)

This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in this field. The program prepares students to work and advance in their careers as mechanics, troubleshooters, parts counter salespersons, or operators of their own small engine service and repair shops.

# At the completion of this program, students will be able to:

- 1. Be employable in the field of Small Engine and Outboard Marine Technology.
- 2. Demonstrate skills in diagram reading and testing.
- 3. Demonstrate skills in boat fitting and rigging.
- 4. Manage and operate their own service shops.
- 5. Demonstrate skills in diagnosing and repairing small engines and outboard motors.

## ASSOCIATE OF APPLIED SCIENCE

Required	General Education Courses:	Credits
SS100	Introduction to College	1
EN100	English Reading and Writing	3
	Math for Mechanics	3
	First Aid/CPR	2
	SC Core	4
	SS/HUM Core	3
	TOTAL CREDITS	16

Required	Program Courses:	Credits
SE101	Boat Operation	3
SE112	Basic Engine Principles	3
SE113	Two and Four-Cycle Engines	3
SE122	Outboard Engine Electrical System	3
SE123	Outboard Fuel and Carburetion Systems	3
SE124	Outboard Cooling System	3
SE212	Outboard Lower Unit System	3
SE213	Outboard Power Head System	3
SE221	Advanced Maintenance and Repair	2
SE222	Diagram Reading and Testing	3
SE223	Internship	4
	TOTAL CREDITS	33

Other Required Courses: Cred		Credits
BU110	Introduction to Business	3
IT100	Computer Literacy	3
OA105	Customer Service Skills	2
WE112	General Welding and Cutting	3
	TOTAL CREDITS	11
	TOTAL CREDITS REQUIRED	60

# TOURISM AND HOSPITALITY (TH)

This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in this field. The program prepares students to work and advance in their careers in positions or management in the areas of Tour Services, Food and Beverage Operations, Hotel Operations, and Hospitality Management.

# At the completion of this program, students will be able to:

- 1. **Career Search:** Students will identify career paths and positions leading to his/her choice of major in the tourism and industry. (Food & Beverage, Hotel Management, Hotel Operations, and Tour Services)
- 2. **Work Ethics:** Students will recognize, understand, and practice all aspects of workplace performance; will be involved in performing individual tasks, managing a range of different tasks, responding to contingencies or breakdowns, and dealing with responsibilities of the workplace, including working with others; and be able to apply relevant skills, knowledge, and attitudes consistently—such skills are learned over time and are required in the workplace environment.
- 3. **Communication Skills:** Students will demonstrate an understanding of importance of excellent customer service skills; describe communication process, and the skills required to interact and communicate effectively with customers.
- 4. **Safety & Security:** Students will be able to identify and describe the Occupational Health and Safety Act (OSHA) regulations and demonstrate safety practices.
- 5. **Application:** Students will practice and demonstrate knowledge and skills of accommodations with hoteliers, catering and hosting meetings, functions, and events. Students will also plan and design tours based on nature, culture, and historical activities in Palau for tourists.

# ASSOCIATE OF APPLIED SCIENCE <u>Food and Beverages Track</u>

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
CO110	Introduction to Communication	3
HI179	History of Micronesia I OR	
HI209	History of Micronesia II <b>OR</b>	3
HI189	Palauan History and Culture	
MA103	Basic Mathematics	3
SC103	Introduction to Environmental Scienc	e <b>4</b>
HP181	First Aid/CPR	2
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
TH100	Introduction to Tourism and	3
	Hospitality	
TH101	Food Production and Sanitation	3
TH118	Baking	3
TH201	Dining Room and Beverage Operation	ns 3
TH223	Internship	4
	TOTAL CREDITS	16

Other Re	quired Courses:	Credits
BA130	Accounting Principles I	3
BU110	Introduction to Business	3
EN112	Freshman Composition	3
IT100	Computer Literacy	3
IT105	PC Office Applications	3
JP109	Conversational Japanese I	3
JP119	Conversational Japanese II	3
HP180	Personal and Social Health	3
HP185	Basic Nutrition	3
OA105	Customer Service Skills	2
	TOTAL CREDITS	29
	TOTAL CREDITS REQUIRED	61

# ASSOCIATE OF APPLIED SCIENCE <u>Hotel Operations Track</u>

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
CO110	Introduction to Communication	3
HI179	History of Micronesia I OR	
HI209	History of Micronesia II <b>OR</b>	3
HI189	Palauan History and Culture	
MA103	Basic Mathematics	3
SC103	Introduction to Environmental Science	e <b>4</b>
HP181	First Aid/CPR	2
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
TH100	Introduction to Tourism and	3
	Hospitality	
TH101	Food Production and Sanitation	3
TH201	Dining Room and Beverage Operation	ns <b>3</b>
TH210	Housekeeping Management	3
TH215	Front Office Operations	3
TH217	Hotel Security and Facilities	3
	Management	
TH224	Internship	4
	TOTAL CREDITS	22

Other Re	quired Courses:	Credits
BA130	Accounting Principles I	3
EN112	Freshman Composition	3
IT100	Computer Literacy	3
IT105	PC Office Applications	3
JP109	Conversational Japanese I	3
JP119	Conversational Japanese II	3
HP180	Personal and Social Health	3
OA105	Customer Service Skills	2
	TOTAL CREDITS	23
	TOTAL CREDITS REQUIRED	61

# ASSOCIATE OF APPLIED SCIENCE <u>Tour Services Track</u>

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
CO110	Introduction to Communication	3
HI179	History of Micronesia I <b>OR</b>	
HI209	History of Micronesia II <b>OR</b>	3
HI189	Palauan History and Culture	
MA103	Basic Mathematics	3
SC103	Introduction to Environmental Science	
HP181	First Aid/CPR	2
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
TH100	Introduction to Tourism and	3
	Hospitality	
TH110	Tour Guiding and Travel Planning	3
TH159	Advanced Diver	2
TH225	Internship	4
•••••	TOTAL CREDITS	12

Other Re	quired Courses:	Credits
<b>BA130</b>	Accounting Principles I	3
CH109	Conversational Chinese-Mandarin	3
CO205	Intercultural Communication	3
EN112	Freshman Composition	3
HI189	Palauan History and Culture	3
HP180	Personal and Social Health	3
IT100	Computer Literacy	3
JP109	Conversational Japanese I	3
JP119	Conversational Japanese II	3
OA105	Customer Service Skills	2
OA211	Business Communication	3
SC239	Natural History of Palau	4
	TOTAL CREDITS	36
	TOTAL CREDITS REQUIRED	64

# ASSOCIATE OF SCIENCE Tour Services Track

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
HI179	History of Micronesia I <b>OR</b>	
HI209	History of Micronesia II OR	3
HI189	Palauan History and Culture	
	Basic Mathematics	3
	Introduction to Environmental Science	
HP181	First Aid/CPR	2
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
TH100	Introduction to Tourism and	3
	Hospitality	
TH110	Tour Guiding and Travel Planning	3
TH159	Advanced Diver	2
TH222	Managing for Quality in the Hospitali	ty 3
	Industry	_
<b>TH226</b>	Internship	4
	TOTAL CREDITS	15

Other Re	quired Courses:	Credits
<b>BA130</b>	Accounting Principles I	3
BU219	Human Resources Management	3
BU220	Marketing	3
CH109	Conversational Chinese-Mandarin	3
CO110	Introduction to Communication	3
CO205	Intercultural Communication	3
IT100	Computer Literacy	3
JP109	Conversational Japanese I	3
JP119	Conversational Japanese II	3
OA105	Customer Service Skills	2
SC239	Natural History of Palau	4
	TOTAL CREDITS	33
	TOTAL CREDITS REQUIRED	64

# ASSOCIATE OF SCIENCE Hospitality Management Track

Required	<b>General Education Courses:</b> (	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
HI179	History of Micronesia I <b>OR</b>	
HI209	History of Micronesia II OR	3
HI189	Palauan History and Culture	
MA103	Basic Mathematics	3
SC103	Introduction to Environmental Science	e 4
HP181	First Aid/CPR	2
	TOTAL CREDITS	16

Required	<b>Program Courses:</b>	Credits
TH100	Introduction to Tourism and	3
	Hospitality	
TH101	Food Production and Sanitation	3
TH201	Dining Room and Beverage Operation	ns <b>3</b>
TH210	Housekeeping Management	3
TH215	Front Office Operations	3
TH217	Hotel Security and Facilities	3
	Management	
TH222	Managing for Quality in the Hospitali	ity 3
	Industry	
TH227	Internship	4
	TOTAL CREDITS	25

Other Re	quired Courses:	Credits
<b>BA130</b>	Accounting Principles I	3
BU219	Human Resources Management	3
BU220	Marketing	3
IT100	Computer Literacy	3
JP109	Conversational Japanese I	3
JP119	Conversational Japanese II	3
OA105	Customer Service Skills	2
	TOTAL CREDITS	20
	TOTAL CREDITS REQUIRED	61

## STEM DISCIPLINES (SD)

This program is designed for individuals interested in professional careers in science, technology, engineering, or mathematics. The program provides basic knowledge and skills necessary for the pursuit of a higher education in these fields.

# At the completion of this program, students will be able to:

- 1. Apply the concepts of physics and chemistry to constructing and understanding modern technological devices; describe and differentiate the fundamental topics of classic physics and modern quantum physics.
- 2. Experiment and test hypotheses using modern laboratory techniques.
- 3. Develop various files utilizing different computer applications including word processing, spreadsheet, database, and presentation programs.
- 4. Plan, design, develop, and implement a syntactically and logically correct computer program.
- 5. Express a general understanding of the different areas of mathematics and how they interrelate, facilitate the importance of mathematics in a scientifically oriented society, develop classical theorem-proven skills, and apply mathematical reasoning to construct proofs.
- 6. Solve problems using variety of techniques, including algebraic, numerical and spatial reasoning through visualization and read, write, translate, and articulate math related materials

## ASSOCIATE OF ARTS

Required	<b>General Education Courses:</b>	Credits
SS100	Introduction to College	1
EN112	Freshman Composition	3
MA105	Intermediate Algebra	3
PH249	General Logic	3
SC119	Introduction to Physical Science	4
	<b>HP Core</b> (HP180, HP181, or HP185)	2
	SS Core (SS109, SS119, SS129, SS149, SS169, SS179	), 3
	SS189, SS203, SS209, SS229, or SS259)	
	TOTAL CREDITS	19

Required	Program Courses:	Credits
	PC Office Applications	3
IT110	Introduction to Programming	3
IT125	Programming I	3
	College Algebra	3
MA112	Trigonometry	3
	Elementary Statistics	3
11111	Calculus I	5
	General Chemistry I	4
SC161	General Chemistry II	4
SC205	Physics I	4
SC206	Physics II	4
	TOTAL CREDITS	39

Other Required Courses:		Credits
EN114	Advanced Composition	3
IT100	Computer Literacy	3
	TOTAL CREDITS	6
	TOTAL CREDITS REQUIRED	64

#### LIBERAL ARTS PROGRAM (LA)

This program is designed for students who wish to complete the first two years of general college work prior to transferring to a four-year college or university or for students desiring two years of general education beyond high school.

# At the completion of this program, in each area, students will be able to:

- 1. **Critical Thinking and Problem Solving**: Analyze and solve problems by using informed judgment based on evidence, sound reasoning, and/or creativity to differentiate facts from opinions and to specify solutions and their consequences.
- 2. **Communication**: Effectively communicate, both orally and in writing, thoughts in a clear, well-organized manner to persuade, inform and/or convey ideas in academic, work, family and community settings.
- 3. **Quantitative and Technological Competence**: Use mathematical skills appropriate to our technological society by analyzing and solving problems that are quantitative in nature and use technology for informational, academic, personal and professional needs.
- 4. **Diversity**: Understand and appreciate differences in cultures and behaviors between the self and others by demonstrating respect, honesty, fairness, and ethical principles in both personal and professional life.
- 5. **Civic responsibility**: Apply the principles of civility and morality to situations in the contexts of a healthy family, work, community, environment and world.
- 6. **Aesthetics**: Apply numerous means of inquiry to experience and appreciate the values of arts and nature.

#### ASSOCIATE OF ARTS

<b>Program Courses:</b>	From the following courses:	Credits
English	EN114, EN189, EN219	9
Quantitative	MA110, MA111, MA112, MA121, MA221	9
Natural Sciences	AG111, SC103, SC109, SC110, SC119, SC120, SC159A, SC159B, SC160, SC161, SC190, SC205, SC206, SC209, SC249	8
Humanities	Minimum 6 credits from the following: CH109, HI159, HI169, HI179, JP109, JP119, MU100, MU102, MU106, PH169, PW101, PW119, RE169, VA109	9
	Minimum 3 credits from the following: PH249, HI209, HI259, JP209, JP219	
	NOTE: 3 credits maximum from JP or PW	
Social Science	Minimum 4 credits where 1 credit must be from <u>SS100</u> and 3 credits from any of the following: SS109, SS119, SS129, SS139, SS149, SS169, SS189	10
	Minimum 6 credits from the following: SS201, SS203, SS209, SS229, SS259	
Communications	CO110, CO201, CO205, CO259  NOTE: 3 credits must be from CO259	9
Computer Tech	IT100, IT105, IT110, IT200, IT215	6
Health and Physical Education	HP180, HP181, HP185	2
Electives	From any letter-graded course numbered 100 or above not taken to fulfill program requirements or prerequisites and excluding internships, field studies, and practicums.	3
	TOTAL CREDITS REQUIRED	65

# UNIVERSITY OF HAWAII - MANOA PATHWAYS

The University of Hawaii - Manoa Pathways are intended for students majoring in Palau Community College's Liberal Arts program. Students will be able to earn a Bachelor of Arts degree from UH Manoa in one of the following concentrations: **Anthropology**, **Economics**, **Geography and Environment**, Interdisciplinary Studies: **Social Sciences of Oceans**, **Political Science**, **Psychology**, and **Sociology**, following the approved 4-year academic plans. Courses will be taken from both PCC and UH-Manoa. Students following the approved academic plans should complete their Bachelor of Arts degrees within a 4-year time frame. Interested students should contact the Dean of Students for further information.

# **CERTIFICATES**

The College offers certificate programs in a variety of different programs. These certificates differ in the number and type of courses required for completion and in the minimum length of time required to fulfill all courses.

## **Entrance Requirement:**

Apply and be accepted for admission into a chosen program.

# CERTIFICATE OF COMPLETION

The Certificate of Completion (CC) is a college credential awarded to students who have successfully completed designated technical credit sequences that provide them with entry-level skills or job upgrading. These course sequences (no general education course requirements) shall be at least 16 credit hours, but may not exceed 24 credit hours. Students must earn a GPA of 2.0 (C) or better for all courses required for the certificate. There are no graduation exercises accompanying the award.

The following are the current PCC certificate offerings:

## AGRICULTURAL SCIENCE

# **General Agriculture**

The certificate program is designed to provide students with a broad understanding of the science and practices of crop and animal productions. It aims to improve the knowledge of students in general animal husbandry with emphasis in poultry and swine raising, the art and science of growing horticultural crops, and understand and learn the factors affecting growth and development of cultivated crops.

Upon completion of the certificate program, students will be able to:

1. Acquire knowledge and skills in agricultural productivity through raising farm animals and horticultural crops.

Course No	Title	Credits
AG111	Introduction to Tropical Agriculture	4
AG123	General Animal Husbandry	4
AG124	Plant Science	4
AG214	Horticultural Crop Production	5
AG215	Poultry and Swine Production	4
	TOTAL CREDITS REQUIRED	21

## Horticulture

The certificate program is designed to provide students the knowledge in the principles and practices of horticulture. It involves developing students' knowledge and skills in growing horticultural crops, maintaining soil fertility, and learning and applying landscaping skills. It also introduces students to different career opportunities in the horticultural industry.

Upon completion of the certificate program, students will be able to:

1. Acquire knowledge and skills in the horticulture industry.

Course No	Title	Credits
AG111	Introduction to Tropical Agriculture	4
AG122	Soil Technology	4
AG124	Plant Science	4
AG214	Horticultural Crop Production	5
AG216	Tropical Landscape Horticulture	4
	TOTAL CREDITS REQUIRED	21

#### AUTOMOTIVE TECHNOLOGY

## **Automotive Air-conditioning Servicing**

The certificate program is designed to provide students with knowledge and skills to service automotive air-conditioning and comfort heating components. Topics cover servicing expansion valve, control panel, condenser, air-con compressor, air-con evaporator, and pressure switch. It also includes checking air-con sensors, motors, electrical fuses, relays and switches, actuators, and control modules for functionality, rationality, and circuitry.

# Upon completion of the certificate program, students will be able to:

- 1. Perform automotive air-conditioning and comfort heating servicing.
- 2. Checking automotive air-conditioning sensors, motors, electrical fuses, relays, switches, actuators, control modules, and comfort heating units for functionality, rationality, and circuitry.
- 3. Analyze automotive air-conditioning and comfort heating problems.

Course No	Title	Credits
AT112	Engine Servicing I	3
AT113	Basic Automotive Electricity and Electronics	2
AT121	Automotive Electricity	3
AT212	Electronic Engine Management	3
AT213	Automotive Computer Control System	3
AT221	Automotive Air-conditioning and Comfort Heating	3
	TOTAL CREDITS REQUIRED	17

## **Engine Servicing**

The certificate program is designed to provide students with knowledge and skills to service, test, repair, and install engine mechanical components and engine auxiliary devices such as electronic fuel injection systems, ignition systems, lubrication systems, cooling systems, electronic engine management components, and emission control. It also includes engine overhauling and troubleshooting.

# Upon completion of the certificate program, students will be able to:

- 1. Perform engine servicing.
- 2. Service vehicle emission control system.
- 3. Troubleshoot engine computer control system, engine electrical devices, and engine mechanical problems.

Course No	Title	Credits
AT112	Engine Servicing I	3
AT113	Basic Automotive Electricity and Electronics	2
AT121	Automotive Electricity	3
AT126	Engine Servicing II	3
AT212	Electronic Engine Management	3
AT213	Automotive Computer Control System	3
	TOTAL CREDITS REQUIRED	17

## **Power Train Servicing**

The certificate program is designed to provide students with knowledge and skills to service power train components like clutch systems, transversal and longitudinal type manual and automatic transmission, continuously variable transmission, propeller shaft, drive shaft, four-wheel drive, all-wheel drive, differential, and axle. It also includes testing, fixing, and installing sensors, actuators, control modules, oil pressure pumps, valve body, and servos.

# Upon completion of the certificate program, students will be able to:

- 1. Perform drive train servicing.
- 2. Service hydraulic and electronic controlled transmission.
- 3. Service continuous variable transmission.
- 4. Diagnose drive train problems.

Course No	Title	Credits
AT101	Vehicle Operation	2
AT111	Drive Train Servicing	3
AT113	Basic Automotive Electricity and Electronics	2
AT121	Automotive Electricity	3
AT222	Automatic Transmission	3
AT223	Electronic Controlled Transmission	3
	TOTAL CREDITS REOUIRED	16

## Undercarriage servicing

The certificate program is designed to provide students with knowledge and skills to service undercarriage components like suspension systems, steering systems, brake systems, traction control, stability control, anti-lock brake systems, and troubleshooting undercarriage components and circuitry problems. It also includes testing, fixing, and installing undercarriage sensors, motors, actuators, relays, and control modules.

# Upon completion of the certificate program, students will be able to:

- 1. Perform undercarriage servicing.
- 2. Check undercarriage sensors, motors, actuators, relays, and control modules for functionality, rationality, and circuitry.
- 3. Diagnose vehicle undercarriage problems.

Course No	Title	Credits
AT101	Vehicle Operation	2
AT111	Drive Train Servicing	3
AT113	Basic Automotive Electricity and Electronics	2
AT121	Automotive Electricity	3
AT122	Undercarriage Servicing	3
AT224	Traction Control	3
	TOTAL CREDITS REQUIRED	16

## **CONSTRUCTION TECHNOLOGY**

## **Carpentry**

The certificate program is designed to provide students with knowledge, skills and proper work habits/attitude necessary for entry level employment in the carpentry industry. It also enables students to work and advance in their careers as field supervisors, foremen, or estimators.

Upon completion of the certificate program, students will be able to:

- 1. Demonstrate required carpentry skills in footing and foundation installation of a residential construction.
- 2. Demonstrate required carpentry skills in floor, wall, ceiling, and roof framing of residential construction.
- 3. Demonstrate carpentry skills in interior and exterior finishing, including door, window, and cabinetry in residential construction.

Course No	Title	Credits
CT112	Construction Safety, Tools, and Equipment	2
CT113	Introduction to Construction	3
CT115	Footing and Foundation	3
CT122	Floor, Wall, and Ceiling Framing	3
CT123	Roof Framing and Exterior Finishing	3
CT124	Interior Trim and Cabinet Making	3
BP115	Blueprint Reading for Construction	3
	TOTAL CREDITS REQUIRED	20

## LAW ENFORCEMENT

## Law Enforcement

The certificate program is designed to provide students with the basic knowledge and skills for job entry or professional development in the law enforcement field.

Upon completion of the certificate program, students will be able to:

- 1. Demonstrate a foundational understanding of the three components (law enforcement, courts, and corrections) of the criminal justice system and the interrelationships among them.
- 2. Demonstrate an understanding of the duties and role expectations of law enforcement officers.

Course No	Title	Credits
CJ109	Physical Fitness and Training	1
CJ111	Introduction to Criminal Justice	3
CJ115	Police Patrol Operations	3
CJ120	Introduction to Law Enforcement	3
CJ122	Community Relations	3
CJ211	Criminal Law and Criminal Procedure	3
	TOTAL CREDITS REQUIRED	16

# **Commercial/Industrial Wiring**

The certificate program is designed to provide students with knowledge and skills in electrical wiring installation for industrial/commercial units. The program also covers safety, troubleshooting, and repair of electrical installation. It also includes roughing-in activities using metal conduits, such as EMT, RSC, and IMC, and connecting and installing boxes, fittings, electrical devices and lighting fixtures.

Upon completion of the certificate program, students will be able to:

1. Acquire technical knowledge and skills necessary in the field of commercial/industrial wiring installation.

Course No	Title	Credits
ET111	Basic Electricity	4
ET122	Residential Wiring	4
ET211	Industrial/Commercial Wiring	4
ET221	Electrical Estimating	3
BP116	Blueprint Reading for Electrician	3
	TOTAL CREDITS REQUIRED	18

#### Motor and Motor Control

The certificate program is designed to provide students with knowledge and skills in connecting motors to suit voltage requirements, basic motor controls applicable in the industrial control system, waste water, and fresh water control system.

Upon completion of the certificate program, students will be able to:

1. Acquire technical knowledge and skills necessary in the field of basic motor controls.

Course No	Title	Credits
ET111	Basic Electricity	4
ET121	Electric Machines	4
ET210	Motors Control and Sequential Controllers	5
ET221	Electrical Estimating	3
BP116	Blueprint Reading for Electrician	3
	TOTAL CREDITS REQUIRED	19

#### GENERAL ELECTRONICS TECHNOLOGY

# **Consumer Electronics Technology**

The certificate program is designed to provide students with technical knowledge and skills in service and repair of electronics consumer products, such as audio amplifiers, car stereos and televisions.

Upon completion of the certificate program, students will be able to:

1. Service and repair electronic consumer products.

Course No	Title	Credits
GE113	Computer Operating Systems	3
GE114	Basic Electronics	3
GE115	Electronic Tools, Test Instruments, and Measurements	3
GE124	Analog Circuits and Applications	3
GE126	Principles of Electronic Communication Systems	3
GE214	Audio Equipment Service and Repair	3
GE215	Television Service and Repair	3
GE222	Video System Repair and Maintenance	3
	TOTAL CREDITS REQUIRED	24

## **Industrial Control Technology**

The certificate program is designed to provide students with technical knowledge and skills in service and repair of industrial devices, control and equipment. It also includes wiring and programming the microcontroller, robot assembly and operation, and programming the programmable logic controller.

Upon completion of the certificate program, students will be able to:

1. Service and repair industrial devices, control, and equipment.

	Title	Credits
GE113	Computer Operating Systems	3
GE114	Basic Electronics	3
GE115	Electronic Tools, Test Instruments and Measurements	3
GE116	Microcontroller	3
GE124	Analog Circuits and Applications	3
GE128	Robotic 1	3
GE212	Robotic 2	3
GE217	Industrial Control Technology	3
	TOTAL CREDITS REQUIRED	24

# REPUBLIC OF PALAU PUBLIC LAW 9-22: AN ACT

To invest in a skilled Palauan citizen workforce by mandating the creation of a vocational certification program at the Palau Community College and creating a tax incentive for businesses to hire the said vocationally certified students and for other related purposes.

## Introduction

The program herein is in response to RPPL 9-22 that was passed into law on April 24, 2014 through the stated ACT and amended through RPPL 10-43, signed on December 11, 2019.

In accordance with RPPL 9-22 and RPPL 10-43, the following non-accredited certificates may be awarded to students completing the RPPL 9-22/10-43 certificate programs.

# **Types of Certificates**

There are three types of certificates that will be awarded upon completion of the different programs. Once a person begins the certificate program, it is possible for the earning of more than one certificate. The Certificate of Competence is for anyone without a high school diploma. However, once a high school diploma is earned, it is possible for continuation of training so that the Certificate of Completion is earned. Again, with continued training, the level of Certificate of Mastery can also be achieved.

Certificates of Competence for Construction, Automotive and Outboard Motor/Small Engine Technologies, Tourism and Hospitality, and Information Technology and Computer Science

The Certificates of Competence are for anyone without a high school diploma or a GED. While it is strongly encouraged that those without a diploma or GED enroll in the PCC Adult High School and pursue the vocational track, those that prefer may enter directly into the Certificate of Competence programs instead. Students in the Certificate of Competence programs will be awarded hours completed rather than academic credits and should a student wish to return to PCC for a degree, such courses will need to be retaken or challenged through exams to earn academic credits.

# CERTIFICATION OF COMPETENCE

The following are vocational courses requirements for each of the certificate of competence programs which will be offered by PCC in adherence to RPPL 9-22 and RPPL 10-43:

# I. Construction Certificate of Competence

Upon completion of the Carpentry Certificate of Competence program, the students will have skills and knowledge in the area of residential construction. Skills acquired will be with site preparation, foundation and form building, and basic skills in carpentry, basic wiring, and basic plumbing.

# **Construction Technology: General Construction**

Course		
1.	Shop English (MEA007)	30
2.	Shop Math (MEA008)	50
3.	Construction Safety, Tools and Equipment (CON030)	64
4.	Site Preparation/Footing and Foundation/Basic Leveling (CON031)	80
5.	Basic Residential Wiring and Troubleshooting (CON009)	28
6.	Basic Plumbing (CON010)	40
7.	Plastering and Block Laying (CON032)	16
8.	Rebar Work (CON012)	20
9.	Form Building (CON013)	20
10.	Cement Mixing and Basic Masonry (CON033)	100
11.	Block Making (CON015)	15
12.	Service Learning/Practicum (CON035)	80

# **Construction Technology: Plumbing**

Coı	Course Hours	
1.	Shop English (MEA007)	30
2.	Shop Math (MEA008)	50
3.	Construction Safety, Tools and Equipment (CON030)	64
4.	Basic Plumbing (CON010)	40
5.	Plumbing Maintenance and Repair (CON034)	40
6.	Service Learning/Practicum (CON035)	80

**TOTAL HOURS: 304** 

**TOTAL HOURS: 543** 

# **Construction Technology: Air Conditioning**

Co	urse	Hours
1.	Shop English (MEA007)	30
2.	Shop Math (MEA008)	50
3.	Refrigeration Safety, Tools, and Equipment (TT018)	40
4.	Air Conditioning Installation (TT019)	40
5.	Air Conditioning Maintenance and Repair (TT020)	40
6.	Gas Cutting and Welding (TT001)	40
7.	Service Learning/Practicum (CON035)	80

**TOTAL HOURS: 344** 

# **II.** Automotive Certificate of Competence

Upon completion of the Automotive Certificate of Competence program, an employee will have basic skills and knowledge in automotive maintenance and basic auto body repair.

## **Automotive Maintenance**

Course	Hours
1. Shop English (MEA007)	30
2. Shop Math (MEA008)	50
3. Vehicle Preventive Maintenance (TT012)	40
4. Basic Auto Mechanic (TT003)	60
5. Basic Automotive Electrical Servicing (TT017)	100
6. Gas Welding and Cutting (TT001)	80
7. Basic Auto Body Repair (TT009)	80
8. Auto Brake Service (TT010)	30
9. Power Train Servicing (TT013)	40
10. Automatic Transmission Servicing (TT017)	60
11. Diesel Engine Preventive Maintenance (TT014)	60
12. Suspension and Steering (TT016)	60
13. Service Learning/Practicum (TT021)	80
TOTAL HOU	JRS: 770

# **Heavy Equipment Maintenance**

Co	urse	Hours
1.	Shop English (MEA007)	30
2.	Shop Math (MEA008)	50
3.	Vehicle Preventive Maintenance (TT012)	40
4.	Gas Welding and Cutting (TT001)	40
5.	Basic Automotive Electrical Servicing (TT017)	100
6.	Heavy Equipment Maintenance (TT006)	80
7.	Diesel Engine Preventive Maintenance (TT014)	60
8.	Service Learning/Practicum (TT021)	80
	TOTA	L HOURS: 480

# III. Outboard Motor/Small Engine Certificate of Competence

Upon completion of the Outboard Motor Certificate of Competence program, the students will have basic skills and knowledge for operation and maintenance of small engines and outboard motors.

# **Outboard Motor/Small Engine Maintenance**

Co	urse	Hours
1.	Shop English (MEA007)	30
2.	Shop Math (MEA008)	50
3.	Basic Small Engines (TT005)	80
4.	Basic Outboard Engines (TT015)	80
5.	Outboard Motor Training (TT008)	40
6.	Service Learning/Practicum (TT021)	80

TOTAL HOURS: 360

# IV. Tourism and Hospitality Certificate of Competence

Upon completion of the Tour Services Certificate of Competence program, the students will have basic skills and knowledge for conducting tours.

## **Tour Services**

Co	Course Hours	
1.	Koror State Tour Guide Certificate Program (OTW007)	8
2.	History of Palau (PHC006)	60
3.	Basic Mandarin (Chinese) (LC003)	36
4.	Japanese (LC005)	36

**TOTAL HOURS: 140** 

# V. Information Technology and Computer Science Certificate of Competence

Upon completion of the Information Technology and Computer Science Certificate of Competence program, the students will have basic skills and knowledge for using computer applications and/or servicing and maintaining computers.

# **Software Application Skills**

Course Hour		Hours
1.	Keyboarding (CC001)	10
2.	Microsoft Word (CC003)	10
3.	Microsoft Access (CC004)	10
4.	Microsoft Excel (CC005)	10
5.	Microsoft Publisher (CC06)	10
6.	PowerPoint Presentation (CC012)	10
		TOTAL HOURS: 60

# **Computer Servicing and Maintenance**

Course		Hours
1.	Personal Computer Servicing and Maintenance (CC008)	60
2.	Introduction to Microprocessors (CC010)	60
	TOTAL HOURS:	120

# <u>Certificates of Completion for Construction, Automotive, and Outboard Motor Technologies, Tourism and Hospitality, and Information Technology and Computer Science</u>

Students must have at least a high school diploma or HiSET to be eligible for the Certificate of Completion programs. Students who have completed degrees in the vocational area or have trainings from certified programs or the US military may also be eligible for certificate of completions or credits for courses within the programs once their transcripts have been reviewed and courses verified for certification.

# CERTIFICATE OF COMPLETION

The following are vocational courses requirements for each of the certificate of completion programs which will be offered by PCC in adherence to RPPL 9-22 and RPPL 10-43:

# I. Construction Technology Certificates of Completion

Upon completion of Certificate of Completion program in the area of Construction Technology, the students will have skills and knowledge in the area of construction with a focus in carpentry, field construction, masonry/concrete construction, residential plumbing, and/or residential wiring.

# **Carpentry**

Course		Credits
1.	Construction Safety, Tools, and Equipment (CT112)	2
2.	Introduction to Construction (CT113)	3
3.	Footing and Foundation (CT115)	3
4.	Floor, Wall, and Ceiling Framing (CT122)	3
5.	Roof Framing and Exterior Finishing (CT123)	3
6.	Blueprint Reading for Construction (BP115)	3

TOTAL CREDITS: 17

## **Field Construction**

Course		Credits
1.	Construction Safety, Tools, and Equipment (CT112)	2
2.	Introduction to Construction (CT113)	3
3.	Footing and Foundation (CT115)	3
4.	Blueprint Reading for Construction (BP115)	3
5.	Floor, Wall, and Ceiling Framing (CT122)	3
6.	Roof Framing and Exterior Finishing (CT123)	3
7.	Interior Trim and Cabinet Making (CT124)	3
8.	Basic Masonry (MS101)	3

TOTAL CREDITS: 23

# **Masonry/Concrete Construction**

Co	Course	
1.	Construction Safety, Tools, and Equipment (CT112)	2
2.	Introduction to Construction (CT113)	3
3.	Footing and Foundation (CT115)	3
4.	Blueprint Reading for Construction (BP115)	3
5.	Basic Masonry (MS101)	3
6.	Selection and Design of Concrete Mixture (MS110)	3

TOTAL CREDITS: 17

# **Residential Wiring**

Co	Course	
1.	Mathematics for Electrical and Electronics (ET103)	3
2.	Introduction to Construction (CT113)	3
3.	Blueprint Reading for Electricians (BP116)	3
4.	Basic Electricity (ET111)	4
5.	Residential Wiring (ET122)	4

**TOTAL CREDITS: 17** 

# **Residential Plumbing**

Course		Credits
1.	Construction Safety, Tools, and Equipment (CT112)	3
2.	Introduction to Construction (CT113)	3
3.	Introduction to Architectural Drafting (AD120).	3
4.	Blueprint Reading for Construction (BP115)	3
5.	Plumbing for Non-Majors (PL110)	3
6.	Residential Plumbing (PL214)	3

TOTAL CREDITS: 18

# **II.** Automotive Certificates of Completion

Upon completion of the Automotive Certificate of Completion program, the students will have skills and knowledge with general maintenance, servicing the main components of an automobile, and/or the electrical systems of the automobile.

# **Undercarriage Servicing (Gainful Employment)**

Course		Credits
1.	Vehicle Operation (AT101)	2
2.	Drive Train Servicing (AT111)	3
3.	Basic Automotive Electricity and Electronics (AT113)	2
4.	Automotive Electricity (AT121)	3
5.	Undercarriage Servicing (AT122)	3
6.	Traction Control (AT224)	3

**TOTAL CREDITS: 16** 

# **Automotive Engine Servicing (Gainful Employment)**

Course		Credits
1.	Engine Servicing I (AT112)	3
2.	Basic Automotive Electricity and Electronics (AT113)	2
3.	Automotive Electricity (AT121)	3
4.	Engine Servicing II (AT126)	3
5.	Electronic Engine Management (AT212)	3
6.	Automotive Computer Control System (AT213)	3

**TOTAL CREDITS: 17** 

# **Power Train Servicing (Gainful Employment)**

Course		Credits
1.	Vehicle Operation (AT101)	2
2.	Drive Train Servicing (AT111)	3
3.	Basic Automotive Electricity and Electronics (AT113)	2
4.	Automotive Electricity (AT121)	3
5.	Automatic Transmission (AT222)	3
6.	Electronic Controlled Transmission (AT223)	3

TOTAL CREDITS: 16

# **Automotive Air Conditioning (Gainful Employment)**

Course		Credits
1.	Engine Servicing I (AT112)	3
2.	Basic Automotive Electricity and Electronics (AT113)	2
3.	Automotive Electricity (AT121)	3
4.	Electronic Engine Management (AT212)	3
5.	Automotive Computer Control System (AT213)	3
6.	Automotive Air-Conditioning and Comfort Heating (AT221)	3

**TOTAL CREDITS: 17** 

# III. Outboard Motor/Small Engine Certificate of Completion

Upon completion of the Outboard Motor Certificate of Completion program, the students will have skills and knowledge as mechanics and troubleshooters with outboard motor engines and also small two and four-cycle engines.

# **Outboard Motor/Small Engine Repair**

Co	Course Credits	
1.	Basic Engine Principles (SE112)	3
2.	Two and Four-Cycle Engines (SE113)	3
3.	Outboard Engine Electrical System (SE122)	3
4.	Outboard Fuel and Carburetion System (SE123)	3
5.	Outboard Cooling System (SE124)	3
6.	Diagram Reading and Testing (SE222)	3
7.	Outboard Lower Unit System_(SE212)	3

TOTAL CREDITS: 21

# IV. Tourism and Hospitality Certificate of Completion

Upon completion of the Tourism and Hospitality Certificate of Completion program, the students will have skills and knowledge in the area of tourism and hospitality with a focus on food and beverage, basic hotel operations, and/or tour services.

# Food and Beverage

Course		Credits
1.	Introduction to Tourism and Hospitality (TH100)	3
2.	Food Production and Sanitation (TH101)	3
3.	Baking (TH118)	3
4.	Dining Room and Beverage Operations (TH201)	3
5.	Customer Service Skills (OA105)	3
6.	Basic Nutrition (HP185)	3
	TOTAL CREDITS:	18

# **Basic Hotel Operations**

Course		Credits
1.	Introduction to Tourism and Hospitality (TH100)	3
2.	Housekeeping Management (TH210)	3
3.	Front Office Operations (TH215)	3
4.	Hotel Security and Facilities Management (TH217)	3
5.	Accounting Principles I (BA130)	3
6.	Customer Service Skills (OA105)	2
	TOTAL CREDITS	S: 17

# **Tour Services**

Course		Credits
1.	Introduction to Tourism and Hospitality (TH100)	3
2.	Tour Guiding and Travel Planning (TH110)	3
3.	Palauan History and Culture (HI189)	3
4.	Conversational Chinese-Mandarin (CH109)	3
5.	Conversational Japanese I (JP109)	3
6.	Customer Service Skills (OA105)	2
	TOTAL CREDITS:	17

# IV. Information Technology and Computer Science Certificate of Completion

Upon completion of the Information Technology and Computer Science Certificate of Completion program, the students will have skills and knowledge in the area of general and business information technology.

# **General Information Technology**

Course		Credits
1.	Computer Literacy (IT100)	3
2.	PC Office Applications (IT105)	3
3.	Introduction to Programing (IT110)	3
4.	Programing I (IT125)	3
5.	Web Management and Design (IT215)	3
6.	Basic Mathematics (MA103)	3
7.	Intermediate Algebra (MA105)	3
	TOTAL CREDITS:	21

# **Business Technology Applications**

Course		Credits
1.	Computer Literacy (IT100)	3
2.	PC Office Applications (IT105)	3
3.	Intermediate Office Applications (IT200)	3
4.	Introduction to Office Skills (OA110)	2
5.	Document Processing (OA210)	3
6.	Office Procedures (OA221)	3
7.	Accounting Principles I (BA130)	3
	TOTAL CREDITS:	20







# COURSE DESCRIPTIONS

# **AUTOBODY REPAIR (AB)**

# AB110 BASIC AUTO BODY REPAIR (3)

This is an introductory course covering the basic principles of auto body repair. This course will focus on basic body panel alignment, car dents repair, patch-up rusty body panels, restoring scratches, and faded paint repair to restore the car body panel. Students will practice roughing out, dinging, picking, filling, disc sanding, soldering, shrinking, welding, applying body filler, painting, car detailing, and thermoplastic repair. Pre: None (1 credit lec, 2 credit lab)

# AIR CONDITIONING AND REFRIGERATION (AC)

## AC110 BASIC AIR-CONDITIONING, MAINTENANCE, AND REPAIR (2)

This course covers the basic practical skills/competencies needed on the worksite for the installation, maintenance, and repair of air conditioning unitary systems. Pre: None (1 credit lec, 1 credit lab)

# **AC111 FUNDAMENTALS OF REFRIGERATION (3)**

This introductory course provides instruction in basic physical, chemical, and engineering principles applicable to refrigeration. This also covers the physical laws, which apply to refrigeration. Pre: None (3 credits lec)

# **AC112 REFRIGERATION TOOLS AND EQUIPMENT (3)**

This course provides instruction in air conditioning and refrigeration shop safety and regulations and uses and care of the tools and equipment of the trade. Pre: None (2 credits lec, 1 credit lab)

# AC121 COMPRESSOR SYSTEM AND REFRIGERANT CONTROLS (3)

This course provides instruction on the different thermal laws and functions of the different components of refrigeration. Pre: AC111 and AC112 (2 credits lec, 1 credit lab)

## AC122 ELECTRIC MOTORS, ELECTRICAL CIRCUITS, AND CONTROLS (3)

This course covers electrical symbols and electrical circuits used in air conditioning and refrigeration. Pre: AC111 and AC112 (2 credits lec, 1 credit lab)

## **AC123 AUTOMOTIVE AIR-CONDITIONING (3)**

This course helps the learner understand how automotive air conditioning systems or units vary in their designs and applications from stationary systems. It also covers practical skills in servicing and repairing automotive air conditioning. Pre: None (1 credit lec, and 2 credits lab)

# AC211 REFRIGERANTS, DOMESTIC REFRIGERATORS, AND FREEZERS (3)

This course provides instruction in refrigerant protection and service and repair of refrigerators and freezers, using the latest computer refrigeration simulator. Pre: AC111 and AC112 (1 credit lec, 2 credits lab)

# AC212 AIR CONDITIONING SYSTEMS, COOLING, AND DEHUMIDIFYING (3)

This course provides the students practical knowledge and skills necessary to service and repair air-conditioning systems using the latest computer air conditioner simulator. Pre: AC121 (1 credit lec, 2 credits lab)

## AC213 PSYCHROMETRY AND COOLING LOAD (3)

This course covers the chemistry of air, air and human comfort, psychrometric properties of air, the psychrometric chart, problems for the conditioned air supply, conduction, solar transmission, occupancy and equipment heat gains and losses, coil load, and total air supply. Pre: AC122 (3 credits lec)

# AC221 REFRIGERANT RECOVERY, RECLAIMING, AND RECYCLING (3)

This course enables the learner to understand the effects of CFC (Chlorofluorocarbon) in the Ozone layer and to apply the EPA rules and regulations in the handling of refrigerants. Pre: None (3 credits lec)

## AC223 INTERNSHIP (4)

This course provides the student practical training in the field of air conditioning and refrigeration. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private firm in order to learn through an actual work experience Pre: Program completion evaluation (4 credits internship)

# ARCHITECTURAL DRAFTING (AD)

# AD120 INTRODUCTION TO ARCHITECTURAL DRAFTING (3)

This course introduces the student to manual drafting using a tee square and/or drafting machine. The topics covered in this course include freehand sketching as a problem solving and communication tool and an introduction to the basic drafting, and elementary design principles. At the completion of this course the student will have drafting skills necessary to complete a basic set of drawings for a simple house. Pre: None (2 credit lec, 1 credit lab)

# AD210 COMPUTER-AIDED DRAFTING (3)

This course introduces the student to computer aided design/drafting (CAD) using AutoCAD. At the completion of this course the student will have the AutoCAD skills necessary to complete a basic set of AutoCAD drawings for a simple house of their own design. Pre: IT100 with a C or better and AD120 (2 credits lec, 1 credit lab)

## AGRICULTURAL SCIENCE (AG)

## AG111 INTRODUCTION TO TROPICAL AGRICULTURE (4)

An orientation to Agricultural Science which provides an overview of the fundamental principles of the field. The course stresses agriculture in the tropics and Micronesia, covering a variety of topics in plant and animal science. It also introduces students to the various careers and occupations which are included in the field of agriculture. This course includes laboratory and field investigations and field trips to local agricultural production sites. Pre: None (3 credits lec, 1 credit lab)

# AG122 SOIL TECHNOLOGY (4)

This course covers identification, preparation and fertilization of soils, amendments, potting media, sterilization, mulching, and composting methods. It also includes soil testing, microbiology, and soil moisture. Pre: AG111 (3 credits lec 1 credit lab)

# AG123 GENERAL ANIMAL HUSBANDRY (4)

This course is designed to provide instruction in the principles of efficient animal production. It covers topics in general farm breeds, anatomy, physiology, genetics, nutrition, feeds and feeding, housing management, sanitation, and animal health and disease control. Pre: AG111 (3 credits lec, 1 credit lab)

## **AG124 PLANT SCIENCE (4)**

This course introduces students to the basic principles of plant classification, structure, growth, reproduction, propagation, and utilization. The course emphasizes plant science from an agricultural standpoint, stressing its importance in everyday agriculture. Pre: AG111 (3 credits lec, 1 credit lab)

# **AG214 HORTICULTURAL CROP PRODUCTION (5)**

This course introduces the principles of plant growth, classification of crop plants, soils and soil preparation, planting, fertilizing, harvesting, and general management of crop production. The course emphasizes tropical vegetable crops, root crops, and fruit/tree crops. Pre: AG124 (3 credits lec, 2 credits lab)

## **AG215 POULTRY AND SWINE PRODUCTION (4)**

This course provides general instruction in the techniques of poultry and swine production, including breed selection, feeding, management, housing, and disease control. It emphasizes poultry and swine production in the tropics. Pre: AG123 (3 credits lec, 1 credit lab)

# AG216 TROPICAL LANDSCAPE HORTICULTURE (4)

This course is designed to prepare students for job entry in landscaping private homes, schools, hotels, government buildings, and recreation areas. This course covers landscape art, style, and design; identification of ornamental and landscape plants; nursery production of ornamental plants; and landscape establishment and maintenance. Pre: AG122 and AG124 (3 credits lec, 1 credit lab)

# **AG219 CROP PROTECTION (4)**

This course provides the student with theoretical and practical skills in crop protection, including identification and control of insects, weeds, and pathogens. Emphasis in the course is on integrated management of the main crop pests in the Pacific Islands through an understanding of the basic principles of agroecology. Pre: AG214 (3 credits lec, 1 credit lab)

# AG220 FARM MANAGEMENT (3)

This course provides instruction in managing a small diversified farm including the efficient use of farm resources, budgeting, credit and finance, planning, decision-making, farm record keeping, labor supervision, and marketing of farm goods. The emphasis of the course is on using these principles for a farm business in the Pacific Region. Pre: AG214 and AG215 (3 credits lec)

## AG223 INTERNSHIP (4)

This course provides the student practical training in the field of Agricultural Science. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business firm in order to learn through an actual work experience Pre: Program completion evaluation (4 credits internship)

# **AUTOMOTIVE TECHNOLOGY (AT)**

## AT101 VEHICLE OPERATION (2)

This course covers the knowledge, skills, and attitude needed to operate light-duty vehicles classified under Palau Public Safety restriction codes A to C and comply with local traffic rules and regulations. It also includes vehicle minor repairs and servicing on undercarriage components, power train lubrication, engine lubrication, engine cooling system, maintaining automotive shop, tools, equipment, practice shop safety, and occupational health safety. Pre: None (1 credit lec, 1 credit lab)

# AT103 MATHEMATICS FOR AUTOMOTIVE MECHANICS (3)

This is a course designed to improve skills, understanding, and application of concepts using practical problems relating to the following topics: whole numbers, fractions, decimals, percentages, measurement, conversions, Vernier caliper, micrometer, tape rule, and dial indicator as they apply to the automotive trade. Pre: none (2 credits lec, 1 credit lab)

# AT110 BASIC AUTOMOTIVE SERVICING FOR NON-MAJORS (3)

It is an exploratory course in automotive mechanics for non-majors to equip each individual in vehicle preventive maintenance. Pre: none (1 credit lec, 2 credits lab)

# AT111 DRIVE TRAIN SERVICING (3)

This course includes the knowledge, skills, and attitude needed to service drive train components like servicing clutch systems, servicing differential, drive axles, and overhauling of manual transmission for both transaxle type and longitudinal type. It also includes troubleshooting of drive train noise and vibration. Pre: None (2 credit lec, 1 credit lab)

# **AT112 ENGINE SERVICING I (3)**

This is an introductory course covering the basic principle of an internal combustion engine for Gas and Diesel engines (four-stroke and two-stroke engines), and focuses on engine lubrication and cooling system servicing, engine tuning, adjusting idling speed, engine timing, and fuel injection timing for diesel engine. Pre: None (2 credit lec, 1 credit lab)

# AT113 BASIC AUTOMOTIVE ELECTRICITY AND ELECTRONICS (2)

This is an introductory course covering the basic principles of automotive electricity and electronic components for a vehicle equipped with an internal combustion engine using 12 or 24 DC volts. It also includes reading, interpreting electrical circuit diagrams, and troubleshooting basic engine electrical and electronic problems. Pre: none (1credit lec, 1 credit lab)

## **AT121 AUTOMOTIVE ELECTRICITY (3)**

This course covers wiring installation of automotive electrical components, servicing of the lighting system, servicing chassis electrical components, servicing automotive electrical security system, and servicing automotive sound system. It also includes reading, interpreting, and designing electrical circuit diagrams, and troubleshooting electrical problems, such as faulty switches, short circuits, and open circuits. Pre: AT113 (1 credit lec, 2 credits lab)

# AT122 UNDERCARRIAGE SERVICING (3)

This course deals with servicing of suspension system, brake system, steering system, wheel alignment, under chassis preventive maintenance, troubleshooting of early worn-out tires, body vibration, and steering wheel maneuvering problems. Pre: AT101 (1 credit lec, 2 credits lab)

## AT126 ENGINE SERVICING II (3)

This course is designed to enhance the knowledge, skills, and attitude of an individual in servicing engine mechanical components, overhauling the engine, and servicing diesel injection pumps and injectors. The task involves complete dismantling and rebuilding of engine parts and components for both gasoline engines and diesel engines. Pre: AT112 and AT113 (2 credits lec, 1 credit lab)

# AT212 ELECTRONIC ENGINE MANAGEMENT (3)

This course covers the knowledge, skills, and attitude required to service and repair electronic controlled fuel injection system and their associated components for both diesel and gasoline engines. It also includes reading and interpreting engine electrical circuit diagrams and troubleshooting engine sensors, actuators, and Power Train Control Module (PCM) circuit problems. Pre: AT112, AT113, and AT121 (2 credits lec, 1 credit lab)

## AT213 AUTOMOTIVE COMPUTER CONTROL SYSTEM (3)

This course covers the knowledge, skills, and attitude required to install, test, and repair engine computer-controlled systems, such as electronic sensing devices, computer-controlled ignition systems, computer-controlled actuators, power train control modules, and idle speed control. It also includes servicing of emission control components. Pre: AT112, AT113, and AT121 (2 credits lec, 1 credit lab)

# AT221 AUTOMOTIVE AIR CONDITIONING AND COMFORT HEATING (3)

This course covers the knowledge, skills, and attitude required to service and repair automotive comfort heating and air-conditioning systems and their associated components for both fixed orifice valves and thermostatic expansion valves. It also includes reading and interpreting air-conditioning system electrical circuit diagrams and troubleshooting comfort heating and air-con sensors, actuators, switches, and control module circuit problems. Pre: AT112, AT113, and AT121 (1 credit lec, 2 credits lab)

# **AT222 AUTOMATIC TRANSMISSION (3)**

This course is designed to enhance the knowledge, skills, and attitude of an individual in servicing hydraulically operated automatic transmissions. It also includes overhauling of automatic transmission gearboxes and valve body repair. Pre: AT111 and AT121 (2 credits lec, 1 credit lab)

## AT223 ELECTRONICALLY CONTROLLED TRANSMISSION (3)

This course is designed to enhance the knowledge, skill, and attitude of an individual in servicing electronic controlled transmissions. It also includes servicing and repair of electrical and electronic components of continuous variable transmission (CVT). Pre: AT113 and AT121 (2 credits lec, 1 credits lab)

## AT224 TRACTION CONTROL (3)

This course is designed to enhance the knowledge, skills, and attitude of each individual in servicing automotive traction control, such as the Anti-lock Brake System (ABS), Stability Control system, electronic traction control system, and electronically controlled suspension system. It also includes reading circuit diagrams, troubleshooting, and servicing the traction control system. Pre: AT111 and AT113 (2 credits lec, and 1 credit lab)

# AT228 INTERNSHIP (4)

This course provides students with practical training in the field of automotive technology. With the assistance of an instructor coordinator, the student is assigned to work under a supervisor in a governmental department or a private firm to learn through actual work experience. Pre: Program completion evaluation (4 credits lab).

# **BUSINESS ACCOUNTING (BA)**

# **BA123 APPLIED BUSINESS MATHEMATICS (3)**

This course introduces students to various computational skills commonly used in business and finance such as payroll, inventory, ration and percent and time value of money. Student will utilize practical applications of these concepts such as markup, markdown, trade discount, simple and compound interest and annuities. Pre: None (3 credits lec)

# **BA130 ACCOUNTING PRINCIPLES I (3)**

This course covers the basic concepts of businesses organized as proprietorship and partnership and the principles of double-entry accounting. The course will introduce students to the accounting equation and the T-Account device. Students will learn to analyze business transactions into their debit and credit parts, journalize transactions using general journals, post to general ledgers, prepare the trial balance and adjustment sections of the worksheet, and to prepare simple financial statements as well as closing of the books at the end of a fiscal period. Pre: None (3 credits lec)

# **BA131 ACCOUNTING PRINCIPLES II (3)**

This course extends the study of a merchandising business organized as a corporation. It focuses on the study of corporate accounting and accounting control systems. Pre: BA130 (3 credits lec)

## **BA212 INTERMEDIATE ACCOUNTING I (3)**

This course covers primary accounting principles in business and develops the ability to use a basic accounting system within a framework of modern theory. Upon a completion of this course the student should be able to demonstrate knowledge and understanding in identifying, recording and reporting accounting information; preparing and analyzing financial statements, accounting cycle, and proper transactions for a merchandizing business; and illustrating the integral principles and components of technology-based accounting systems. Pre: BA131 (2 credits lec, 1 credit lab)

# **BA219 INTERMEDIATE ACCOUNTING II (3)**

This course covers accounting theories and components of financial statements. It includes a study of accounting's conceptual framework, the accounting process, financial statement analysis, time value of money, and special problems in income determination and other dimensions of financial reporting. It also emphasizes the applications of generally accepted accounting principles to these components and to reporting procedures. Pre: BA212 (2 credit lec, 1 credit lab)

# **BA220 GOVERNMENT ACCOUNTING (3)**

This course covers theories and procedures of governmental accounting practices. It also covers application of accounting information in planning and control for governmental organizations. Pre: BA212 (3 credits lec)

# **BA222 COMPUTERIZED ACCOUNTING (3)**

This course allows accounting students to apply the knowledge learned in fundamental accounting courses in a computerized environment. The students will use accounting software to create a company and complete the accounting cycle as applied to sole proprietorship, a partnership, and/or a corporation. Pre: BA212 (2 credits lec, 1 credit lab)

## **BA223 INTERNSHIP (4)**

This course provides the student with practical training in accounting work. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business firm in order to learn through actual work experience. Pre: Program completion evaluation (4 credits internship)

## **BLUEPRINT READING (BP)**

# **BP115 BLUEPRINT READING FOR CONSTRUCTION (3)**

This course is designed to help students gain skills in blueprint reading. It covers the importance and use of blueprint reading in construction, measuring tools, mathematics, lines, sketching, pictorial drawing, orthographic projection drawings, dimensioning techniques, construction materials, specifications, reading plans, and interpretation of plans. Pre: None (3 credits lec)

# **BP116 BLUEPRINT READING FOR ELECTRICIANS (3)**

This course is designed to enable students to learn electrical blueprint reading and at the same time receive exposure to and become familiar with applicable sections of the most recent National Electrical Code (NEC). It covers single and multifamily dwellings and commercial, industrial, specialized and hazardous locations. Pre: None (3 credits lec)

# **BUSINESS ADMINISTRATION (BU)**

# **BU110 INTRODUCTION TO BUSINESS (3)**

This is an introductory course designed to introduce students to the many aspects of the business sector. It is designed to introduce students to various topics both in the public and private enterprises. Topics will include large and small business operations such as management, internal controls, marketing, budgets, pricing strategies, human resources, and financing. Pre: None (3 credits lec)

# **BU120 BUSINESS MANAGEMENT (3)**

This course is an overview of management theory that introduces students to various management styles, models, and concepts and helps them to understand the roles and duties of managers in today's businesses. Contemporary concepts of streamlined organizations, teamwork, and employee empowerment are emphasized as well as more traditional hierarchical management methods and organizations. Pre: BU110 (3 credits lec)

# **BU158 PRINCIPLES OF MICROECONOMICS (3)**

This course covers the foundation of how the economy works, allocation of scarce resources, and how the production and distribution choices are made in an economic system. The function of the market and consumer behavior, market demand and price theory, the theory of the firm, and the impact of different market structures for output and input are covered. Pre: BU110 (3 credits lec)

## **BU159 PRINCIPLES OF MACROECONOMICS (3)**

This course is an analysis of the structure and function of the American economy. Particular attention is given to the manner in which scarce resources and products are allocated in a mixed capitalist economy. The topics of national output, income, employment, and inflation are discussed. The basics of national banking and monetary policy are introduced. Pre: BA123 (3 credits lec)

# **BU213 BASIC BUSINESS FINANCE (3)**

This course covers the finance function in business; procurement and utilization of funds, costs and problems associated with getting funds, added profits gained through their use, and the organization necessary to carry out the finance function in business. Pre: BA212 (3 credits lec)

## **BU214 INTRODUCTION TO BUSINESS LAW (3)**

This is an introductory course in civil law, specifically in the area of business law. Emphasis is placed upon the study of contracts, agency, negotiable instruments, personal property, sales, forms of business organization, partnerships, corporations, security transactions, business torts, current ownership of land and of goods, and real property. Pre: EN 112 (3 credits lec)

# **BU219 HUMAN RESOURCES MANAGEMENT (3)**

This course examines the tools, practices and challenges of human resource management in today's organizations. The roles of the human resource professional such as with recruitment, training advancement, disciplinary actions, retention, and employment termination as well as planning and decision making within the organization are examined. Laws on hiring and employment in various business environments, especially recruitment of expatriate workers and working permits will be discussed. Benefits, contracts, and employee handbooks which help in understanding the relationship between the business entity and its employees are also covered. Pre: EN112 and EN109 (3 credits lec)

# **BU220 MARKETING (3)**

Basic marketing concepts will be covered, included market segments, demographics and promotion. The various instruments of marketing will be presented. The specific challenges of marketing to the world, nation and community will also be discussed. Pre: EN112, EN109 and IT100 (3 credits lec)

# **BU223 INTERNSHIP (4)**

This course provides the student with practical training in the field of business administration. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business firm in order to learn through actual work experience. Pre: Program completion evaluation (4 credits internship)

## **CHINESE (CH)**

# CH109 CONVERSATIONAL CHINESE MANDARIN (3)

This fundamental course in the Mandarin Chinese Language enables students to understand basic vocabulary and simple sentence structures. The students will practice acceptable pronunciation and will learn common phrases used in daily social and commercial contacts. Pre: None (2 credits lec, 1 credit lab)

# **CRIMINAL JUSTICE (CJ)**

## CJ101 SELF-DEFENSE I (1)

The primary aim of this course is to provide an introduction to self-defense tactics with an emphasis on punching, kicking, grabbing, and throwing techniques. Pre: None (1 credit lab)

## CJ109 PHYSICAL FITNESS AND TRAINING (1)

The emphasis of this course is to prepare the pre-service students for the Palau Police Academy's physical training and to assist the in-service police officers in meeting and maintaining standard police department physical training requirements. Pre: None (1 credit lab)

# CJ111 INTRODUCTION TO CRIMINAL JUSTICE (3)

This course will introduce students to the historical development, philosophy, operation, and language of the criminal justice system. It provides an overview of the agencies of the criminal justice system, their interrelationships, and the procedures used to apprehend, adjudicate, and treat criminal offenders. The roles of the law enforcement officer, courtroom participants, and corrections personnel are also examined. Pre: EN100 (3 credits lec)

## CJ113 JUVENILE JUSTICE (3)

This introductory course provides students with a broad historical and theoretical background of the structures and functions of agencies and institutions that make up the juvenile justice system. Students are introduced to the principles and procedures of arrest, detention, adjudication, treatment and placement of the juvenile offender. Pre: EN100 (3 credits lec)

## CJ115 POLICE PATROL OPERATIONS (3)

This course will provide students with a broad and theoretical background of police patrol philosophies and practices. It also examines duties, extent of authority, field patrol techniques, and responsibilities of a uniformed patrol officer in traffic law enforcement and investigation. Pre: CJ111 (3 credits lec)

# CJ120 INTRODUCTION TO LAW ENFORCEMENT (3)

This course will introduce students to the roles of the various municipal, county, state, federal, and military law enforcement agencies in maintaining law and order. The roles of police in a democratic society, the training and selection of police personnel to fulfill their role, and the liability of police for inadequate performance of their duties will also be examined. Pre: CJ111 (3 credits lec)

# CJ121 INTRODUCTION TO CORRECTIONS AND CORRECTIONAL ADMINISTRATION (3)

The course will introduce students to the historical background in corrections and correctional administration as well as in the treatment and prevention programs. It will also cover contemporary issues that are applicable to correctional administration and policy as well as treatment theories and techniques that may be applicable to jails, prisons, probations and parole. Pre: CJ111 (3 credits lec)

# CJ122 COMMUNITY RELATIONS (3)

This course introduces students to the importance and impact of professionalism, ethical conduct, and human relations between the community and the criminal justice system. Major emphasis is on the relations between law enforcement and the community. Pre: EN100 (3 credits lec)

# CJ201 SELF-DEFENSE II (1)

The emphasis of this course is on more advanced application of self-defense techniques with the emphasis on executing counterattacking moves and defensive maneuvers. It will also introduce defenses against multiple attackers and disarming of armed attackers. Pre: CJ101 (1 credit lab)

# CJ203 INTRODUCTION TO CRIMINOLOGY (3)

This course will introduce students to the field of criminology as a tool to understanding crime causation, and a method for treatment, change, control, and ultimately crime prevention. It will bridge the gap between criminological theory and practice. Pre: SS129 (3 credits lec)

# CJ211 CRIMINAL LAW AND CRIMINAL PROCEDURE (3)

This course will provide students with the nature and purposes of criminal law and general principles of criminal responsibility and defenses. This course also covers the basic elements of criminal offenses and criminal procedure with an emphasis on the challenges placed on police during investigation, prosecutorial practice and the requirements of a fair trial. Pre: CJ111 (3 credit lec)

# CJ212 LEGAL ASPECTS OF EVIDENCE (3)

This course covers the history, development, and philosophy of law as it relates to constitutional evidence and procedural consideration and in its application to such areas as arrests, search and seizure, kinds and degrees of evidence, and rules governing admissibility of evidence in court. Case studies and individual rights are reviewed in light of judicial decisions and interpretations. Pre: CJ111 (3 credits lec)

# CJ222 INTRODUCTION TO CRIMINAL INVESTIGATION (3)

This course introduces students to the investigation process, qualities and skills needed in investigating, the personnel and tools needed for investigations, and the types of investigations. Overview of crime scene processing, preservation and processing of criminal evidence, and interview and interrogation methods are also covered. Pre: CJ212 (3 credits lec)

## CJ224 INTERNSHIP (4)

This course provides the student with practical training in criminal justice related fields. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business firm in order to learn through actual work experience. Pre: Program completion evaluation (4 credits internship)

## **COMMUNICATION (CO)**

# CO110 INTRODUCTION TO COMMUNICATION (3)

This course addresses both theory and skill building, integrating various areas of the discipline, including interpersonal and small group communication. Students are introduced to fundamental topics such as the influence of context, elements of perception, effective listening, and verbal and non-verbal communication. Pre: EN100 (3 credits lec)

# CO201 MASS MEDIA AND SOCIETY (3)

This course is designed to introduce students to the fundamentals of communication theory and provides a foundation for understanding how the mass media works, how it influences society, how it can be analyzed and how it can be effectively used. Students apply these critical skills to their roles as responsible consumers. Pre: CO110 (3 credits lec)

# CO205 INTERCULTURAL COMMUNICATION (3)

This course presents the theory and insights into the practice of communication between persons of different cultures. It focuses on building intercultural communication competence by gaining understanding of differences in communication expectations, behaviors, and values. Pre: CO110 (3 credits lec)

## CO259 PRINCIPLES OF EFFECTIVE SPEAKING (3)

This course is designed to introduce students to rhetorical theory and criticism and to guide students in the preparation and presentation of speeches in the various rhetorical modes. Pre: Grade of C or better in EN112 (3 credits lec)

# COMMUNITY AND PUBLIC HEALTH (CPH)

# CPH101 PRINCIPLES AND ETHICS OF PUBLIC HEALTH (3)

This course introduces the basic principles of Public Health theory and practice, and it includes ethical issues relevant to the Essential Public Health Functions and the core competencies related to them. Specific Public Health issues relevant to Palau and comparisons of Palau's situations and other selected countries will also be addressed. Co-req: EN100 (3 credits lec)

## **CPH105** INTEGRATED HEALTH SERVICES MANAGEMENT (3)

This course introduces the concepts, definition, principles, and main functions of Health Services Management, including good management practices, vital at district level health care. The course will also put management theories and concepts into practical examples and exercises. Topics that will be covered include development and functioning of health teams, community participation, resources management, and management of primary health care services. Co-req: EN100 (3 credits lec)

## **CPH111 PRINCIPLES OF EPIDEMILOGY (3)**

This course introduces the basic principles of epidemiology and its relevance to the identification, description and measurement of the distribution of disease and other health-related states and their determinants in the population. Pre: CPH101 (3 credits lec)

# CPH121 ENVIRONMENTAL PREVENTION AND CONTROL OF DISEASE (3)

This course addresses the main principles and concepts linking disease agents, susceptible hosts and the environment, in the progression through a "disease spectrum". The relevance of the environment: soil, air, and water, in the transmission of disease agents is highlighted, along with the determining role of vectors responsible for vector-borne diseases. Pre: CPH101 (3 credits lec)

# CPH131 FOOD AND NUTRITION IN THE LIFE CYCLE (3)

This course introduces the basic principles and concepts of nutrition as they apply to different age and social groups, such as pregnant and lactating mothers, sport-persons and the elderly. Needs of nutrients at different life cycle stages are addressed, as are the nutritional anthropometric measures and growth monitoring parameters, to enable the detection of signs of inadequate nutrient intake, or, conversely, those of over-nutrition. Pre: CPH101 (3 credits lec)

#### CPH141 PRINCIPLES OF HEALTH PROMOTION AND SOCIAL MARKETING (3)

This course introduces the foundations of Health Promotion, its theory and practice, and it proposes to center on the Non-Communicable Diseases emergency/ epidemic affecting Palau. Specific theories and international fundamental documents are reviewed, and support the practical components of the Course, relevant to Palau. Pre: CPH101 (3 credits lec)

## CPH153 PRINCIPLES OF SOCIAL HEALTH (3)

This course introduces the concepts, definition, principles, and main functions of Social Health, including the determinants that forge the relationship between health and the evolution in life of individuals and society as a whole. Topics that will be covered include: food as a political issue; poverty; social exclusion; and minorities. Pre: CPH101 (3 credits lec)

## CPH162 PUBLIC HEALTH CONSEQUENCES OF DISASTERS (3)

This course focuses on selected aspects of specific types of hazards: natural, technological, biological, etc. The most frequent manifestations, or phenomenology, of each hazard, the primary consequences, such as morbidity, disability and mortality, are also addressed. The course emphasizes the role of public health systems in the preparedness and response to those hazards. Pre: CPH101 (3 credits lec)

## **CPH163 TOPICS IN EMERGENCY RESPONSE (3)**

This course introduces concepts used in emergency health management in Palau, including operations, command and control. It also discusses other operational principles, such as rapid needs assessment, risk communications, behavioral health, responders' safety protection, public health ethics and humanitarian rights during disasters, and it addresses also the WHO-proposed health cluster system. Co-req: CPH101 (3 credits lec)

# CPH164 EMERGENCY HEALTH PLANNING AND EXERCISES (3)

This course introduces the concepts of planning and plan writing to include all phases of the planning cycle (planning, training, exercising, and analysis). The concepts of objective-based planning, planning by consensus, and developing, conducting and evaluating disaster exercises are also introduced, as part of an emergency health management program. Pre: CPH163 (3 credits lec)

# **CPH165** EMERGENCY HEALTH RISK MANAGEMENT (3)

This course covers the key concepts used in Emergency Health Management. It discusses the basic terminology and defines it, including hazard, disaster, risk, vulnerability, capacity, resilience and other relevant terms. Core Public Health Functions and values within Emergency Health Management are also addressed. Pre: CPH164 (3 credits lec)

# **CPH212 SUBSTANCE ABUSE CONTROL (3)**

This course addresses real-life concepts relevant to alcohol consumption, tobacco use, and drug abuse especially among adolescents, including recognized factors leading to adolescent alcohol, tobacco and drug abuse; cultural and environmental factors and their role; and legal implications and societal responsibilities. Pre: CPH153 (3 credits lec)

# **CPH213** MENTAL HEALTH (2)

This course addresses real-life concepts relevant to social concerns about depression at all stages of life. It introduces cultural and environmental factors and their role in the evolution of depression; and it underscores the resources available at community and government levels for the timely detection and management of depression, particularly among the young. Pre: CPH101 (2 credits lec)

# **CPH222 ENVIRONMENTAL HEALTH (3)**

This course brings three environmental health matters into focus: the threat of vector-borne diseases; the proper management of waste disposal systems (septic tanks); and the management of a food-borne outbreak. Pre: CPH121 (3 credits lec)

## CPH242 COMMUNICABLE DISEASES AND IMMUNIZATION (3)

This course introduces basic concepts relevant to communicable diseases, their causative agents, transmission, prevention and control. Emphasis is placed on the value of early case detection and surveillance; investigation of suspect reports, and protection of the susceptible population. Pre: CPH121 (3 credits lec)

#### CPH243 FAMILY HEALTH (2)

This course introduces basic concepts relevant to two aspects affecting family health: child obesity and adolescent "bullying" in relation to Palauan situations. The course addresses the characteristics and prevention relevant to the two issues. Pre: CPH131 (2 credits lec)

# CPH244 NON-COMMUNICABLE DISEASES 1 (2)

This course addresses some of the non-communicable diseases (NCDs) affecting man. Specifically, it focuses on cancer, and gout/arthritis. Details about risk factors, susceptibility, diagnosis, treatment and prognosis are offered for each of the named conditions. Pre: CPH131 (2 credits lec)

## CPH245 NON-COMMUNICABLE DISEASES 2 (2)

This course addresses some of the non-communicable diseases (NCDs) affecting man. Specifically, it focuses on diabetes and asthma/chronic respiratory disease. Details about risk factors, susceptibility, diagnosis, treatment and prognosis are offered for each of the named conditions. Pre: CPH131 (2 credits lec)

## **CPH253 EMERGENCY HEALTH (2)**

This course introduces the very actual, basic concepts relevant to three aspects pertaining to emergency health: health emergency set-up in Palau; health emergency response; and role of the media in health emergencies. The course addresses concepts, structures and roles of each organizational its set-up, and its functions. Pre: CPH162 (2 credits lec)

## CPH262 EPIDEMIOLOGICAL SURVEILLANCE AND PUBLIC HEALTH INFORMATION SYSTEM (2)

This course introduces basic principles of epidemiological surveillance as they apply to the monitoring of potential introduction of infectious pathogens into communities or countries. Pre: CPH111 (2 credit lec)

# **CPH272 SOCIAL HEALTH (3)**

This course introduces basic concepts relevant to three aspects pertaining to social health: teenage pregnancies; care for the elderly; and children requiring special care. The course addresses the characteristics and management or interventions relevant to the three situations. Pre: CPH153 (3 credits lec)

## CPH299 FIELD STUDIES (4)

Students, in this course, will be exposed to the reality of planning and developing a public health program including monitoring and evaluation. With guidance from the faculty, students will undertake a project to develop an action plan or work plan (in relation to their employment or further higher education) incorporating SMART goals and objectives. Pre: All required General Education courses and CPH111, CPH153, CPH213, CPH222, CPH242, CPH244, and depending on major, CPH164 or CPH212 (4 credits internship)

# **CONSTRUCTION (CT)**

## CT110 GENERAL CARPENTRY FOR NON-MAJORS (3)

This course covers the basic principles of construction involving foundations, interior and exterior trims, walls and roof framing, hand and power tools, materials, and production. Pre: None (2 credits lec, 1 credit lab)

# CT112 CONSTRUCTION SAFETY, TOOLS, AND EQUIPMENT (2)

This course is designed to give students knowledge of hand tools and power tools used to perform construction work. Emphasis is placed on skills needed to effectively perform layout, measurements, cutting, fastening, and finishing operations. Maintenance of tools and equipment will be addressed. Safe use of tools will be stressed. Pre: None (1 credit lec, 1 credit lab)

## CT113 INTRODUCTION TO CONSTRUCTION (3)

This course covers common construction materials, product, and system as well as construction efficiency and safety in the delivery, handling, and installation of building materials. Information on building materials, products, systems and procedure will be presented. Pre: None (1 credit lec, 2 credits lab)

# CT115 FOOTING AND FOUNDATION (3)

This course provides students with working knowledge in different types of footings and foundations construction. It also includes site preparation and layout of structures, use of builder's level and transit, and erection of batter boards. It covers materials, planning, reinforcement, and construction of footing and foundation. Pre: None (1 credit lec, 2 credits lab)

# CT122 FLOOR, WALL, AND CEILING FRAMING (3)

This course deals with floor framing, wall parts, wall construction and installation of ceiling joists. Students will gain knowledge and skills through construction of a scaled model house. Pre: CT112 and CT113 (1 credit lec, 2 credits lab)

## CT123 ROOF FRAMING AND EXTERIOR FINISHING (3)

This course covers types of roofs, parts of a roof system, layout terms, rafter sizing and layout, and use of framing square. Roof framing principles and applications, gable, hip, and intersecting roof designs will be emphasized. It also includes selection and installation of siding and roofing materials, windows, exterior doors, cornice work and other exterior applications. Pre: CT112 and CT113 (1 credit lec, 2 credits lab)

## CT124 INTERIOR TRIM AND CABINET MAKING (3)

This course covers principles and methods of interior carpentry construction. It includes installation of interior trim, doors, stairs building, wood working techniques and cabinetry. It also includes, but is not limited to, terms and definitions used in the construction field pertaining to interior finishings. Also covered are theories and practical applications of various types of all coverings, wall finishings, ceiling coverings, ceiling finishings, interior door hangings and various applications of interior trim. Pre: CT112 and CT113 (1 credit lec, 2 credits lab)

## CT212 CONSTRUCTION MANAGEMENT (3)

This course concentrates on the procedures and methods that are used by the construction contractor during the construction and post-construction phases of a project. Students will learn the essential knowledge and skills used by a contractor to systematically plan, organize, manage, control, and document jobsite activities. Pre: CT122, CT123, CT124, and BU110 (3 credits lec)

# CT222 INTERNSHIP (4)

This course provides the student practical training in construction work. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business in order to learn through the actual work experience. Pre: Program completion evaluation (4 credits internship)

## **DIRECTED STUDY**

## DS299 DIRECTED STUDY (1-3)

This course is directed study or research beyond the scope of the College's curricular offerings in a student's major or area of interest and arranged independently with an appropriate instructor. Directed study is intended as a specially designed learning experience. The offering is expected to be related to the student's program of study and to the college's existing curriculum. It is not a substitute for cancelled classes. Pre: Consent of the instructor (1-3 credits lab)

# **EDUCATION (ED)**

# **ED110 INTRODUCTION TO TEACHING (3)**

This course will introduce students to laws and policies (K-12), lesson planning, different assessments, effective teaching techniques and classroom management required by K-12 classroom teachers. Students will also be provided opportunities to observe actual classroom teaching and learning and to be familiarized with the responsibilities of a classroom teacher, teaching materials and the general operation of the school, and have an opportunity to discuss their observations and findings. Pre: None (3 credits lec)

### ED200 INTEGRATING DIGITAL TECHNOLOGY INTO TEACHING/LEARNING (3)

This course provides a clear understanding of how digital technology can enhance the teaching and learning process for both teachers and students. The focus will be on assisting participants to successfully incorporate common application software, Internet services, and the Web into their teaching strategies and methods. Pre: IT100 and ED110 (3 credits lec)

# ED 202 EARLY CHILDHOOD DEVELOPMENT (3)

This course deals with interrelationship of the physical, emotional, intellectual and social growth as well as problems common to early childhood. Pre: ED110 (3 credits lec)

### **ED203 LEARNING THROUGH PLAY (3)**

This course provides knowledge and skills in incorporating play into learning and the curriculum. It focuses on why and how to teach children through play. Students will create lesson plans that will incorporate play benefits to assist children with their cognitive, affective and psychomotor developments. Pre: ED110 (3 credits lec)

## ED204 TEACHING/LEARNING IN EARLY CHILDHOOD CLASSROOMS (3)

This course explores cultural and modern theories of teaching and learning. It focuses on the connection of these theories to classroom practices as they relate to children of varying abilities. Among topics to be discussed are: the fundamental purposes of early childhood education, learning expectations and teaching modes. Teacher-student relationships are observed and discussed. Pre: ED110 (3 credits lec)

### ED205 TEACHING/LEARNING IN THE ELEMENTARY CLASSROOM (3)

This course explores cultural and modern theories of teaching and learning. It focuses on the connection of these theories to classroom practices as they relate to children of varying abilities. Among the topics to be discussed are: the fundamental purpose of elementary education, classroom management, performance assessment, learning expectations and teaching modes. Teacher-student relationships are observed and discussed. Pre: ED110 (3 credits lec)

## ED206 TEACHING/LEARNING IN THE SECONDARY CLASSROOM (3)

This course explores cultural and modern theories of teaching and learning. It focuses on the connection of these theories to classroom practices as they relate to students of varying abilities. Among topics to be discussed are: the fundamental purposes of secondary education, learning expectations and teaching modes. Teacher-student relationships are observed and discussed. Pre: ED110 (3 credits lec)

## **ED215 MAINSTREAMING EXCEPTIONAL INDIVIDUALS (3)**

This course investigates exceptionalities, including gifted as well as disabling conditions. It focuses on types of exceptionalities, etiologic factors, dynamics, and the social and psychological, as well as legal implications on teachers and families, and the social environment. Pre: ED110 (3 credits lec)

### ED 219 TEACHING STUDENTS WITH SPECIAL NEEDS (3)

This course will provide knowledge about learning disabilities and the different conditions which impair student learning. Methods of teaching, testing and assessing students will also be covered, including learning materials and the learning environment to accommodate students with special needs. Pre: ED215 (3 credits lec)

# **ED 245 READING IN CONTENT AREAS (3)**

This course provides practical and effective ways to facilitate reading in the content areas to help students develop enthusiasm and improve comprehension in their reading/learning experience. Pre: ED110 (3 credits lec)

## ED253 DIAGNOSIS AND ASSESSMENT IN EDUCATION (3)

This course is a study of the basic diagnostic process in the assessment of intellectual capacity, educability, behavioral and emotional characteristics, and academic achievement. Students will be required to administer, score, and interpret selected instruments and to compile a diagnostic write-up. Pre: ED110 (3 credits lec)

## **ED280 MULTICULTURAL EDUCATION (3)**

This course is designed to introduce the major concepts, principles, theories, and practices in multicultural education. It studies the definition, goals, and underlying concepts of multicultural education, with a portion of the class devoted to the exploration of the relationship of these concepts to Palauan and Micronesian cultures. Pre: ED110 (3 credits lec)

### ED290 STUDENT TEACHING - EARLY CHILDHOOD (4)

This course provides student teachers with supervised and practical teaching experience in the classroom. Regular observations, counseling, and evaluation are provided by a cooperative teacher (CT) and the course instructor. Individual/group conferences with the CT and instructor are required. Student teachers must be present at the assigned school for the entire school day and must abide by the rules and regulations of the school. Pre: Program completion evaluation (4 credits internship)

# **ED291 STUDENT TEACHING - SPECIAL EDUCATION (4)**

This course provides student teachers with supervised and practical teaching experience in the classroom. Regular observations, counseling, and evaluation are provided by a cooperative teacher (CT) and the course instructor. Individual/group conferences with the CT and instructor are required. Student teachers must be present at the assigned school for the entire school day and must abide by the rules and regulations of the school. Pre: Program completion evaluation (4 credits internship)

## **ED292 STUDENT TEACHING - ELEMENTARY EDUCATION (4)**

This course provides student teachers with supervised and practical teaching experience in the classroom. Regular observations, counseling, and evaluation are provided by a cooperative teacher (CT) and the course instructor. Individual/group conferences with the CT and instructor are required. Student teachers must be present at the assigned school for the entire school day and must abide by the rules and regulations of the school. Pre: Program completion evaluation (4 credits internship)

## **ED293 STUDENT TEACHING - SECONDARY EDUCATION (4)**

This course provides student teachers with supervised and practical teaching experience in the classroom. Regular observations, counseling, and evaluation are provided by a cooperative teacher (CT) and the course instructor. Individual/group conferences with the CT and instructor are required. Student teachers must be present at the assigned school for the entire school day and must abide by the rules and regulations of the school. Pre: Program completion evaluation (4 credits internship)

### **ENGLISH (EN)**

## EN100 ENGLISH READING AND WRITING (3)

This is a reading and writing course which focuses on enhancing the students' ability in reading comprehension and improving writing skills that are essential for successful study. Coursework will include identifying and understanding key elements of reading selections; understanding the steps to the writing process and introducing the basic essay structures. Effective writing and organization of three-paragraph essays will be covered. A strong emphasis will be on the value of relating the reading comprehension techniques to the process of writing effectively. Pre: English Placement Test (2 credits lec, 1 credit lab)

### EN109 ADVANCED READING (3)

This course is designed for students to improve their college and adult level reading skills. The emphasis of the course will be on critical reading comprehension with work in both literal and affective comprehension. Areas of focus will include reading for meaning, recognizing fact and opinion, paraphrasing and summarizing, and making correct inferences. Pre: Reading level 8<sup>th</sup> grade or higher or EN100 (3 credits lec)

# **EN112 FRESHMAN COMPOSITION (3)**

This course focuses on the development of a multiple paragraph essay following common patterns of exposition. The primary emphasis is on a strong thesis statement, appropriate organization and support. Students will practice taking on a persuasive position in writing with researched support. In addition, logical reasoning, adequate support, clarity, organization, and appropriate language choices will be demonstrated in their writings. Revising and editing skills will also be enhanced. Pre: Placement test or EN100 (3 credits lec)

### EN114 ADVANCED COMPOSITION (3)

This course provides practice in skills needed for both academic and research writing. Students use methods of generating ideas to adequately narrow down topics and produce relevant supporting ideas for topics. Throughout the course, students gather information from primary and secondary source materials to support their research papers. Enhancing critical thinking skills, students will critique and analyze collected evidence, and incorporate paraphrased, summarized, and quoted information from source materials into their thesis-driven research papers. Proper paper format, source documentation, and editing and revising skills will also be enhanced. Pre: Grade of C or better in both EN112 and EN109 (3 credits lec)

# EN157 TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES (TESOL) (4)

This comprehensive 'hands on' interactive 14 module course focuses on equipping both pre-service and in-service teachers with practical understanding of learner-centered strategies and methodologies that facilitate best-practice teaching and learning of English in the classroom. Language learning theory and course content relating to the teaching of reading, writing, listening, and speaking will be delivered using interactive activities that teachers can use in their own classrooms. The TESOL course requires full and active student participation. Pre: EN100 and ED110 (4 credits lec)

### **EN189 ELEMENTS OF LITERATURE (3)**

This course introduces students to techniques of three genres of imaginative literature: fiction, poetry, and drama. Through recognition of these elements of the literary form, the student will develop critical standards for judging literal works. Pre: Grade of C or better in both EN112 and EN109 (3 credits lec)

### **EN200 TEACHING ENGLISH EFFECTIVELY (3)**

This course is designed to provide teachers with knowledge and skills needed to teach English grammar effectively. The course provides teachers with fundamentals of basic English grammar as well as a variety of ideas to adapt to their teaching situations. Teachers' abilities to transfer grammar concepts to students will be developed. Pre: EN100 and ED110 (3 credits lec)

## **EN202 INTRODUCTION TO CHILDREN'S LITERATURE (3)**

This course is designed for elementary school teachers interested in developing their understanding of children's literature. The course will focus on: 1) the history of children's literature; 2) a survey of the various genres of children's literature; and 3) an arts approach in teaching children's literature to achieve engaged reading. Students will become familiar with the different genres of children's literature including picture books, poetry, drama, folklore, information, historical literature, biography/autobiography/memoir, contemporary realism fantasy/science fiction, celebratory-and the wide choice of books available in that literature. Students will explore the means to nurture in children a love of all kinds of books that will support them in becoming successful readers. The students will research and develop a presentation on a dynamic extension of a work of children's literature. Pre: EN112 (3 credits lec)

### EN219 RESEARCH METHODS/FIELD ETHNOGRAPHY (3)

This course introduces students to the study of oral history. Research methods, in and out of the field, will be explored. Students will be expected to conduct interviews, write field notes and process ethnographic material. Field activities as well as documentation will be required. Pre: Grade of C or better in EN114 (3 credits lec)

# **ELECTRICAL TECHNOLOGY (ET)**

# ET103 MATHEMATICS FOR ELECTRICAL AND ELECTRONICS (3)

This course is designed to fulfill mathematical needs of students taking electrical technology and general electronics technology. It covers unit conversion, Ohm's Law, Kirchhoff's Law, Power Law, power and energy calculations, wire resistance and voltage drop, AC circuit calculations, AC power and power factor calculations. Pre: None (2 credits lec, 1 credit lab)

### ET110 BASIC ELECTRICAL WIRING FOR NON-MAJORS (3)

This course is designed to provide non-electrical major students with technical knowledge and skills relevant in construction sites. It deals with fundamental concepts of electricity to practical skills required in the workplace. It covers basic safety practices in dealing with electrical work, proper use of basic electrical hand tools, electrical devices and protections, connecting and installing simple electrical circuits and basic wiring for single-family dwelling units. Pre: None (2 credits lec, 1 credit lab)

## ET111 BASIC ELECTRICITY (4)

This course introduces fundamental concepts, theories, and principles necessary for a successful career in electrical installation. It deals with construction, analysis and verification of AC and DC circuits necessary for electrical careers. It trains students with blending concepts relating to electrical theories and practical information commonly encountered in electrical work. Pre: None (3 credits lec, 1 credit lab)

## ET121 ELECTRIC MACHINES (4)

This course provides technical knowledge and skills necessary in dealing with electric machines. It consists of theories and operating principles of transformers, motors, and generators. Specifically, it deals with connecting, installing, troubleshooting and repairing of transformers, motors, and generators. Appropriate CAI will be used. Pre: ET111 (2 credits lec, 2 credits lab)

## ET122 RESIDENTIAL WIRING (4)

This course provides the students with a comprehensive and practical approach to become successful residential electricians. It covers practical wiring experience in connecting and installing various types of branch circuits and services for lighting, heating, burglar alarms, and power for typical single-family dwelling units to multiple-family residential units. More specifically, it covers important concepts like planning a job, roughing in and trim out, ground fault circuit interrupters, and maintaining/troubleshooting a residential electrical wiring system in accordance with the latest edition of National Electrical Code. It also deals with installing, commissioning, operating, troubleshooting, repairing, and maintaining small stand-alone solar PV systems. Appropriate CAI will be used. Pre: ET111 (2 credits lec, 2 credits lab)

## ET210 MOTOR CONTROLS AND SEQUENTIAL CONTROLS (5)

This course provides technical knowledge and skills relevant to industrial applications. It applies a real-world step-by-step approach to all aspect of motor controls and sequential controls, which includes basic control circuits, sensing devices and other control devices commonly used in industrial controls and installations. It also enables the students to learn to draw and interpret schematic/ladder and wiring diagrams and connect, install, troubleshoot, repair and maintain motor controls and sequential controllers. Appropriate CAI will be used. Pre: ET121 (3 credits lec, 2 credits lab)

## ET211 INDUSTRIAL/COMMERCIAL WIRING (4)

This course covers technical knowledge and skills relevant to the performing of critical tasks and responsibilities of commercial and industrial electricians. It covers installation of electrical service, feeders and branch circuits, power and lighting, and special new construction systems of commercial and industrial establishments based on the industry standards and procedures. Appropriate CAI will be used. Pre: ET122 (3 credits lec, 1 credit lab)

# ET214 GRID-CONNECTED PV SYSTEMS, DESIGN, AND INSTALLATION (4)

This course covers technical knowledge and practical skills relevant in designing, installation, troubleshooting, repair and maintenance of grid-connected solar photovoltaic systems. It deals with designing a PV generating system according to customer's needs and requirements. It includes undertaking one or two simulated installations on a dummy roof or ground mounted PV arrays. It also deals with safety work practices applicable to the sustainable energy industry. Pre: BP116, ET103, and ET122 (2 credits lec, 2 credits lab)

## ET221 ELECTRICAL ESTIMATING (3)

This course provides a comprehensive approach to preparation of accurate competitive electrical estimates for building trades. It includes take off procedures using electrical, mechanical and architectural prints, lighting design, labor and material cost, evaluation techniques and specifications. Appropriate CAI will be used. Pre: ET122 (2 credits lec, 1 credit lab)

## ET222 INTERNSHIP (4)

This course is designed to provide students practical experience in the field of electricity. Individual students in the program will be placed in a private or public firm in Palau. The training agreement will be made between the employer, the student, and the college that will integrate the student's learning objectives into the training program to enhance the student's skill. Pre: Program completion evaluation (4 credits internship)

## **GENERAL ELECTRONICS (GE)**

### **GE113 COMPUTER OPERATING SYSTEM (3)**

This course is designed to provide the students with the knowledge and skills required in the manipulation of the computer system. It covers basic hardware set up, maintenance and installations of different types of operating system software and application software in the general electronics technology courses. Pre: None (2 credits lec, 1 credit lab)

## **GE114 BASIC ELECTRONICS (3)**

This course teaches the students about electrical quantities, laws and theorems that govern DC and AC electronic circuits. It also deals with basic digital circuits, basic electronic components, their circuit applications and how to test them using the multi-meter. Pre: None (2 credits lec, 1 credit lab)

### GE115 ELECTRONIC TOOLS, TEST INSTRUMENTS, AND MEASUREMENTS (3)

This course is designed to train students to acquire knowledge and skills in the use of electronic hand tools, applications of soldering and de-soldering techniques, and the use of electronic instruments necessary in making electronic tests and measurements in various electronic circuits. It also requires the students to exercise laboratory safe practices. Pre: None (2 credits lec, 1 credit lab)

### **GE116 MICROCONTROLLER (3)**

This course is designed to provide students with the knowledge and skills to diagnose, repair and operate microcontroller devices and equipment employed in various industrial applications. It includes programming, wiring, and interfacing for different i/o circuits and devices. Pre. None (1 credit lec, 2 credits lab)

### **GE124 ANALOG CIRCUITS AND APPLICATIONS (3)**

This course is designed to familiarize students with the different electronic devices, analog circuits, techniques and their respective functions and applications. Such circuits are: Power supply circuits, Amplifiers, Oscillators, and Signal processing circuits. It includes testing and troubleshooting. Pre: GE114, GE115, and ET103 (2 credits lec, 1 credit lab)

# GE126 PRINCIPLES OF ELECTRONIC COMMUNICATION SYSTEMS (3)

This course is designed to provide the students a comprehensive understanding of the principles of electronic communication systems. It covers principles of radio communication, troubleshooting of AM/FM radio receivers, radio transmitter circuit and some activities in local-area networking. Pre: GE114, GE115, and ET103 (2 credits lec, 1 credit lab)

### **GE128 ROBOTIC 1 (3)**

This course covers BASIC programming, assembly, testing, motor control, interfacing, sensing lights and sounds, and controlling the robot in a distance. Students will build their robot projects that will give them the unique experience in estimation, wiring, source coding, tuning and problem solving in robot navigation. Pre: GE116 (1 credit lec, 2 credits lab)

## **GE212 ROBOTIC 2 (3)**

This course will give the students a comprehensive understanding of the mechanics of Underwater ROV (UUV) and Aerial ROV (UAV). It will also give the students a unique experience in assembly, electrical wirings, system installations, setup and configuration of RC controller, and programming the microcontroller to move motors and other signaling devices of ROV. Student will also engage in sending their assembled ROV on an actual mission to test its durability and reliability; do underwater surveying, land mapping, land surveying, or real-estate observations. Pre: GE116 and GE128 (1 credit lec, 2 credits lab)

## **GE214 AUDIO EQUIPMENT SERVICE AND REPAIR (3)**

This course is designed to provide the students with the knowledge and skills in installing, operating, and servicing various audio equipment, circuits and devices used in sound systems. It includes studies on the principles of operations of various audio equipment, such as Mixer, Power Amplifier, Equalizer, Speaker, Microphones, and Synthesizer. The student will also engage in building a home stereo amplifier as a final project in this course. Pre: GE124 (1 credit lec, 2 credits lab)

## **GE215 TELEVISION SERVICE AND REPAIR (3)**

This course is designed to train students in servicing and repairing modern television receivers such as LCD/LED/OLED TV and Plasma TV. It also includes the study of signals, channels, image production on the screen, operation of different TV boards, testing, checking of signals, failures and symptoms, and utilization of various test equipment necessary in circuit analysis and troubleshooting. Pre: GE116 and GE124 (2 credits lec, 1 credit lab)

## **GE217 INDUSTRIAL CONTROL TECHNOLOGY (3)**

This course is designed to provide the students with fundamental knowledge and skills in industrial electronics circuits, applications, and control technology. It deals with wiring and installation of electric motors, repair and maintenance of field control devices such as industrial switches, relays, and transducers. It also includes PLC operation, setup, configuration, programming, and troubleshooting. Pre: GE116 and GE124 (1 credit lec, 2 credits lab)

## **GE222 VIDEO SYSTEMS REPAIR AND MAINTENANCE (3)**

This course is designed to provide students with knowledge and skills required in servicing other video equipment, such as: Video projector, Document camera, DVD video disk recorder/player, and installing security camera system in commercial or residential area. It covers the analysis of functional blocks, hook-up, electrical and mechanical alignments, disassembly and assembly procedures, replacements of parts and troubleshooting techniques. Pre: GE214 and GE215 (1credit lec, 2 credits lab)

### GE223 PC ASSEMBLY, MAINTENANCE, AND REPAIR (3)

This course is design to provide the students with the knowledge and skills required in PC assembly, upgrading, repair, and maintenance. It includes software maintenance, antivirus software installations, supporting backup files, and system troubleshooting. Pre: GE113 and GE115 (1 credit lec, 2 credits lab)

### **GE225 INTERNSHIP (4)**

This course provides the student with practical training in electronic work. With the assistance of an instructor/coordinator, the student is assigned to work under a supervisor in a governmental department or a private business firm in order to learn through actual work experience. Pre: Program completion evaluation (4 credits internship)

### HISTORY (HI)

## HI159 WORLD CIVILIZATION I (3)

A study of the political, social, economic, religious, intellectual and artistic trends in world civilization from the prehistoric period to 1500. Pre: EN109 and EN112 (3 credits lec)

### HI169 WORLD CIVILIZATION II (3)

A study of political, social, religious, intellectual and artistic trends in world civilization from 1500 to the present. Pre: EN109 and EN112 (3 credits lec)

## HI179 HISTORY OF MICRONESIA I (3)

This course emphasizes the pre-colonial period of Micronesian history from Magellan's contact of Guam in 1521 to the beginning of Spanish rule in 1885. The Colonial Period, 1885-1980, is briefly surveyed. Pre: EN109 and EN112 (3 credits lec)

## HI189 PALAUAN HISTORY AND CULTURE (3)

The course covers salient events with emphasis on the history and evolution of Palauan culture from 1200 CE to the present. Pre: None (3 credits lec)

#### HI209 HISTORY OF MICRONESIA II (3)

This course emphasizes the post-colonial period of Micronesian History from Spain's formal claim of Micronesia in 1885 throughout the German, Japanese, and American Trust Territory administrations to the present COFA political status of Palau, FSM, and the Marshall Islands. Pre: EN109 and EN112 (3 credits lec)

### HI259 AMERICAN HISTORY: POST CIVIL WAR TO PRESENT (3)

A study of the political, social, economic, religious, intellectual and development trends in the United States directly after the Civil War to the present: Pre: EN109 and EN112 (3 credits lec)

# **HEALTH AND PHYSICAL EDUCATION (HP)**

## HP180 PERSONAL AND SOCIAL HEALTH (3)

This course investigates significant physical and social health issues as related to the individual in a society. Emphasis is on critical thinking and analysis of health-related behaviors and attitudes and enhancing the students' understanding of their own health needs. Pre: None (3 credits lec)

## HP181 FIRST AID/CPR (2)

This course covers basic instructions in principles and skills essential to the individual for the care of emergencies in the home and community. Pre: None (2 credits lec)

## **HP185 BASIC NUTRITION (3)**

This course provides students with the fundamentals of nutrition with emphasis on cultural and social influences on nutritional intake, USDA guidelines for food and nutrition, the relationship between nutrition and health, and the importance of combining good diet with regular exercise in order to promote healthy lifestyles. Pre: None (3 credits lec)

## INFORMATION TECHNOLOGY (IT)

#### IT100 COMPUTER LITERACY (3)

This course covers basic information processing and uses of a computer including basic application software. Topics include basic computer concepts, navigating in a Windows Operating System and computer software including word processing, spreadsheet, data base and PowerPoint presentations. Pre: None (3 credits lec)

## IT105 PC OFFICE APPLICATIONS (3)

This course builds on the software knowledge and skills covered in IT100. In this course, the students will have the opportunity to further develop their skills and knowledge in using common business-related applications such as word processing, spreadsheets, database, and presentation software. Pre: IT100 (2 credits lec, 1 credit lab)

#### IT110 INTRODUCTION TO PROGRAMMING (3)

This course introduces students to the fundamentals of computer programming. Topics covered includes pseudocoding and flowcharting, problem solving procedures, program design, algorithm development, data structures, structured programming, modularization, debugging, and program documentation. Pre: MA103 (3 credits lec)

# IT115 OPERATING SYSTEMS AND NETWORKS (3)

This course examines the role of telecommunications, networks, and operating systems in management information systems. Strategies, tools, and techniques for network planning, implementation, management, maintenance, and security will be explored. Different types of networks including local area networks (LANs), wide area networks (WANs), metropolitan area networks (MANs), and enterprise-wide networks will be examined. Pre: IT105, IT110, and EN112 (3 credits lec)

## IT120 DATABASE MANAGEMENT SYSTEMS (3)

This course introduces the file management and data structures involved in the design, implementation, and use of a database management system. Topics include file organization, data structures, program development, and security of data in creating, maintaining, and accessing a database. Pre: IT105 and IT110 (3 credits lec)

#### IT125 PROGRAMMING I (3)

This course introduces computer programming using a high-level computer programming language. In this course, students will have the opportunity to apply the skills and knowledge acquired in IT110 within the features and capabilities and following the syntax of the high-level programming language used. This course will focus on problem solving procedures, program design, algorithm development, data structures, structured programming, modularization, debugging, and program documentation. Pre: IT105, IT110, and MA105 (2 credits lec, 1 credit lab)

# IT200 INTERMEDIATE PC OFFICE APPLICATIONS (3)

This course provides advanced software skills used in business-related applications. Continuing with the concepts and skills from IT105, it provides advanced functions and applications in word processing, spreadsheets, and database management systems. Pre: IT105 (2 credits lec, 1 credit lab)

## IT205 PROGRAMMING II (3)

This course builds on the knowledge and skills covered in IT125. Using a high-level computer programming language, the course exposes students to advance problem solving involving more efficient and dynamic solutions and algorithms. Topics include program design, modularization, algorithm development, recursion, data structures, file handling, sorting, and object-oriented programming concepts. Pre: IT120, IT125, and EN112 (2 credits lec, 1 credit lab)

## IT215 WEB MANAGEMENT AND DESIGN (3)

This course provides the tools and knowledge necessary to plan, design, and manage a web site. Students will learn web languages such as Hypertext Markup Language (HTML) and Cascading Style Sheet (CSS). Other web utilities will be explored including popular Content Management Systems (CMS). Pre: IT105 (2 credits lec, 1 credit lab)

## IT217 SPECIAL TOPICS IN INFORMATION TECHNOLOGY I (1)

This course provides students with the opportunity to obtain knowledge and/or skills in emerging issues or specialized content that are outside the established Information and Technology Program curriculum. Pre: IT115, IT200, IT205, and IT215 (1 credit lec)

## IT218 SPECIAL TOPICS IN INFORMATION TECHNOLOGY II (1)

This course provides students with the opportunity to obtain knowledge and/or skills in emerging issues or specialized content that are outside the established Information and Technology Program curriculum. Pre: IT217 (1 credit lec)

# IT220 TROUBLESHOOTING MICROCOMPUTER SYSTEMS (3)

This course provides a broad overview of computer troubleshooting and maintenance. It emphasizes the use of diagnostic utilities to troubleshoot hardware and software problems as well as the importance of information backup, hardware and software maintenance, and safety. The primary objective of the course is to provide students with the opportunity to learn how to investigate, diagnose, and repair computer problems. Pre: IT115 (3 credits lec)

# IT222 INSTRUCTOR DIRECTED PRACTICUM (4)

This course is designed to allow students to learn through active participation in organized services or projects that meet the needs of the community. The course is integrated into and enhances the academic curriculum. Unlike Internship, the Instructor Directed Practicum is entirely supervised by program instructors, therefore, encourages active student involvement in the learning process. Pre: Instructor's consent, and cannot be taken concurrently with more than two other courses (4 credits internship)

## IT223 INTERNSHIP (4)

This course provides the student with practical training in information technology related fields. With the assistance of the instructor-coordinator, the student is assigned to work under a supervisor in a government department or a private business firm in order to learn through actual work experience. Pre: Program completion evaluation (4 credits internship)

### JAPANESE (JP)

# JP109 CONVERSATIONAL JAPANESE I (3)

This fundamental course in Japanese language enables the students to understand and use basic vocabulary and simple sentence structures. The students will practice acceptable pronunciation and will learn common phrases used in everyday social and commercial contacts. Emphasis will be on oral-aural skills and using Romanization to write Japanese words. This course does not include the Japanese writing systems of Hiragana and Katakana. Pre: None (2 credits lec, 1 credit lab)

# JP119 CONVERSATIONAL JAPANESE II (3)

This is a continuation of Conversational Japanese I. Instruction includes expansion of vocabulary and sentence structures used in everyday conversation and intensive practice in pronunciation, listening, comprehension, and speaking to enable students to carry on coherent, simple conversations in Japanese. Katakana and Hiragana will be introduced. Pre: JP109 (2 credits lec, 1 credit lab)

### JP209 INTERMEDIATE JAPANESE I (3)

This course is a continuation of Conversational Japanese II. In this course, students will learn to speak practical Japanese. In addition, this course will expose the students to Japanese culture, people and their way of thinking. Hiragana and Katakana will continue to be practiced, and some simple Kanji will be introduced as well. Pre: JP119 (2 credits lec, 1 credit lab)

## JP219 INTERMEDIATE JAPANESE II (3)

This is a continuation of Intermediate Japanese I. In this course, students will learn to speak more practical Japanese. In addition, this course will continue to expose the students to the Japanese culture, people and their way of thinking. The course will also provide a deeper understanding of Japan. Reading and writing in HIRAGANA and KATAKANA will continue to be practiced, and more KANJI will be introduced as well. Pre: JP209 (2 credits lec, 1 credit lab)

## LIBRARY AND INFORMATION SERVICES (LS)

### LS102 INTRODUCTION TO LIBRARY ORGANIZATION (2)

Students will acquire an overview of library services, including an introduction to basic terminology and tasks of librarianship, and an understanding of the different needs of users. The understanding gained during the course will prepare students for more advanced study within the Library and Information Services program. Pre: None (2 credits lec)

## LS105 INTRODUCTION TO INFORMATION RESOURCES (1)

At the end of this course, students will have a good understanding of the range of information resources currently available. The course focuses on the content and type of information contained within each resource, suitable uses for this information and the role of the publisher in developing information resources. Print resources, such as nonfiction books, dictionaries, encyclopedias and periodicals are covered, and also electronic resources, including databases, CD-ROMs/DVDs, and the Internet. Resources will be evaluated to identify the most appropriate choices for specific users, and to determine their overall value within a library collection. Students will also understand plagiarism and how to avoid it. Pre: None (1 credit lec)

# LS110 RESEARCH METHODS AND REFERENCE ASSISTANCE (3)

This course covers customer service in libraries, and includes hands-on instruction in effective communication (particularly the reference interview), to provide efficient research and reference assistance. The course develops student understanding of research methods, based on skills learned within LS105: *Introduction to Information Resources*. More advanced searching methods are taught, and students will use these to identify a range of resources. Students will learn evaluation skills to select the most appropriate resources for specific user needs. A reference desk practicum is required. It is strongly recommended that students take EN109 along with this class. Pre: LS102, LS105, and IT100 (3 credits lec)

#### LS115 MICRONESIA-PACIFIC INFORMATION RESOURCES (3)

This course outlines a wide variety of resources that provide information specifically about the Pacific Islands and Pacific Island issues, with special emphasis on Palau and Micronesia. The course also examines information resources found in Palauan libraries, information centers, archives, and museums, and covers special issues for collection development for Palau, Micronesia and the Pacific region. Pre: LS105 (3 credits lec)

# LS120 LIBRARY MEDIA TECHNOLOGIES (3)

This course will offer an overview of the use, function, and general troubleshooting of technology media in libraries and information settings. This will include audiovisual equipment, computers, CD-ROMs/DVDs, software installation, databases and the Internet. Pre: LS102 and IT100 (3 credits lec)

# LS125 BOOK REPAIR AND PRESERVATION OF MATERIALS (3)

This course will cover book repair and preservation of printed materials. Students will learn how to evaluate materials for repair and decide on appropriate strategies for the conservation of valuable resources. Students will learn to manage library and information center facilities to prevent damage to resources as well as respond effectively to disasters. Pre: LS102 and IT105 (3 credits lec)

## LS202 MATERIALS SELECTION, CATALOGING, AND INDEXING (3)

Upon completion of this course, students will have a working knowledge of the library acquisition procedures, the practical applications of a range of cataloging standards, and a basic understanding of indexing. Students will demonstrate a good understanding of library technical services and knowledge of the principles of collection management. Students will develop a basic understanding of the construction of an index of Palauan newspapers and will learn to use AACR2 cataloging standards, the Dewey Decimal Classification system, and subject headings (*SEARS List of Subject Headings*). Pre: LS102 and LS105 (3 credits lec)

## LS205 USER EDUCATION AND ACTIVITY PROGRAMMING (3)

This course introduces students to the principles of user instruction, and activity programs for libraries and information centers. It examines a range of instructional possibilities relevant for libraries, and emphasizes information literacy principles to equip library users with a dynamic range of abilities for effective lifelong learning. The purpose and uses of activity programs (such as training sessions and workshops) is examined. The course also covers planning, design, and marketing of library services and programs. Pre: LS110 (3 credits lec)

## LS215 MANAGEMENT OF LIBRARIES AND INFORMATION CENTERS (3)

Topics include supervision of staff, managing budgets, reports and evaluations, public relations and promotion of information services, technology planning, collection development, space planning, policy development and reporting to boards and governing bodies. Pre: LS205 (3 credits lec)

## LS220 FUNDING SOURCES FOR LIBRARIES (1)

This course introduces students to different types of funding for libraries and information centers, including museums and archives. Students will gain knowledge of research funding opportunities, programs, proposals and projects. Pre: EN112, LS205, and IT100 (1 credit lec)

# LS225 INTERNSHIP (4)

This course provides the student practical training in Library and Information Services. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in public or private school libraries in order to learn through actual work experience Pre: Program completion evaluation (4 credits internship)

### **MATHEMATICS (MA)**

### MA100 TECHNICAL MATHEMATICS (3)

This course is designed to fulfill the mathematical needs of students in various vocational fields. It covers length, area, volume, system of measurements, ratio and proportion, personal finance, power and energy, and mathematical applications in construction and manufacturing. Pre: None (3 credits lec)

### MA101 MATH FOR MECHANICS (3)

This is a course designed to improve skills, understanding, and application of concepts using practical problems relating to the following topics: fractions, decimals, percentages, measurement, metric system, Vernier caliper, micrometer caliper, and dial indicator as they are applied to the automotive and small engine trades. Pre: None (2 credits lec, 1 credit lab)

## MA103 BASIC MATHEMATICS (3)

This course is designed to prepare students for other courses which require basic skills in mathematics. Topics include whole numbers, integers, fractions, decimals, ratio and proportion, system of measurements, percent, and introduction to geometry. Pre: None (2 credits lec, 1 credit lab)

### MA105 INTERMEDIATE ALGEBRA (3)

This is an intermediate algebra course that includes a review of equations and inequalities, factoring, rational expressions, and proportion and variation. It also covers equations of lines, graphs of linear functions and linear inequalities in two variables, system of equations and inequalities, radicals and rational exponents, complex numbers, quadratic and nonlinear functions and inequalities. Pre: MA103 (2 credits lec, 1 credit lab)

## **MA110 SURVEY OF MATHEMATICS (3)**

This course is designed for liberal arts students. It gives an overview of what mathematics is really like by exploring various mathematical concepts. Topics include problem solving, set theory and counting, logic, geometry and measurement, sequences and series, and financial management. Pre: MA103 (3 credits lec)

## **MA111 COLLEGE ALGEBRA (3)**

This course is the first part of the algebra and trigonometry precalculus sequence. This course covers algebraic functions including graphs of functions, algebraic operation and composition of functions, exponential and logarithmic functions, and inverse functions. It also covers the remainder and factor theorems, division of polynomials, rational and irrational roots of polynomials, linear and nonlinear system of equations, and matrix algebra. Pre: MA105 (3 credits lec)

### **MA112 TRIGONOMETRY (3)**

This course is the second part of the algebra and trigonometry precalculus sequence. It covers the trigonometric functions and their values, right triangle trigonometry, trigonometric graphs and inverse trigonometric functions, and solving application and model problems using trigonometry. It also covers trigonometric identities and equations, law of sines and cosines, and vectors. Pre: MA111 (3 credits lec)

### **MA121 ELEMENTARY STATISTICS (3)**

This course is designed to acquaint students with methodologies and techniques for the collection, presentation, analysis, and interpretation of quantitative data. Topics include basic statistics, summarizing univariate data, correlation and regression for bivariate data, concepts of probability, probability distributions, and sampling distributions. Some uses of statistical software will be incorporated in this course. (3 credits lec)

### MA157 MATHEMATICS AND NUMERACY TEACHING (3)

The focus of this course is on mathematical literacy (numeracy) as a key educational outcome and the important role that all teachers play in achieving this goal in school. Mathematics lays the foundation for the development of students' mathematical literacy. Through this course, participants will explore and design hands-on numeracy learning experiences to promote students' capacity and confidence to use mathematics in the real world. They will explore the scope, structure and philosophy of the school mathematics curriculum and develop a wide repertoire of teaching approaches that can support students' understanding of mathematics and hence build their numeracy skills. Pre: MA103, ED110, and ED205 or ED219 depending on major (1 credit lec, 2 credits lab)

## **MA211 MATHEMATICS FOR ELEMENTARY TEACHERS (3)**

This course is intended for pre-service and in-service elementary school teachers. It covers the concepts, properties, and application of number systems including sets, whole numbers, number theory, integers, and rational numbers. It also covers concepts from geometry, statistics, and probability. Problem solving and the use of manipulatives will be used to explore the mathematical concepts. Pre: ED110 and ED205 or ED219 depending on major (1 credit lec, 2 credits lab)

### MA221 CALCULUS I (5)

This is the first course of a standard calculus course. Topics include a review of functions and their graphs, limits of functions, continuity, derivatives of algebraic and transcendental functions, implicit differentiation, applications of differentiation including rate of change and related rates problems, Newton's Method, and antiderivatives. Pre: MA112 (5 credits lec)

## MASONRY (MS)

## MS101 BASIC MASONRY/CONCRETE WORK (3)

This course covers measuring, basic plan reading, estimating, masonry tools, mortars, anchors and reinforcement, wall layout, spreading mortar and laying units and related masonry construction. Pre: None (1 credit lec, 2 credits lab)

## MS110 SELECTION AND DESIGN OF CONCRETE MIXTURES (3)

This course covers the types of raw materials used in manufacturing cement and concrete, designing concrete mix, preparing and testing different concrete mixes, job mixing concrete, tools for placing finishing flat concrete work and curing concrete. Pre: None (1 credit lec, 2 credits lab)

## MUSIC (MU)

### MU100 CONCERT CHOIR (1)

This course is designed to provide vocal instruction for students at all levels and according to their needs. Basic musicianship will be covered to a degree necessary for choral singing. The emphasis of the course is to acquaint the students with different styles of choral literature ranging from classical to Palauan music. The course will also provide opportunities for performance and to assist in realizing the student's full potential as a performer. Pre: None (1 credit lab)

## MU102 MUSIC FUNDAMENTALS (3)

This course is an applied introduction to the fundamental elements of music. Students learn the basics of music reading, dictation, composition, and score of familiarization in this studio course through project work. Western and island music literature and instruments are surveyed. Pre: None (3 credits lec)

## **MU106 MUSIC APPRECIATION (3)**

Introduction to different types of music created by great musicians from the Middle Ages to the present. Emphasis will be on Western music but taught in parallelism with Palauan music. Pre: None (3 credits lec)

## MU139 MUSIC FOR EARLY CHILDHOOD (3)

Methods in performing a variety of stimulating activities through music and movement that are developmentally appropriate physically, mentally, and socially. Cognitive and creative developments are emphasized. Pre: None (3 credits lec)

### MU149 ELEMENTARY MUSIC (2)

An introductory course for students in special education or elementary education. It covers musical concepts, skills (performing, analyzing, creating) and appreciation needed for teaching music in the classroom. Students will become familiar with music of various eras, styles, and cultures as well as the importance of music in life. Pre: None (1 credit lec, 1 credit lab)

## **NURSING (NU)**

### NU102 BASIC NURSING CONCEPTS (4)

This course introduces the nursing process, concepts and skills for the nurse in caring for the adult client who requires minimal adaptation to meet needs resulting from altered states of wellness. Focuses on the needs of the elderly includes the following: safety, asepsis, communication, mental health and crises, nutrition, fluids, electrolytes, and elimination, pharmacology, body mechanics, and mobility. Successful completion of Nursing Math Module is a requirement. Pre: Admission to the Nursing Program and a grade of C or better in SC159B (2 credits lec, 2 credits lab)

### NU103 CHILD HEALTH NURSING I (2)

Focuses on the use of the nursing process to identify and meet the basic needs of children and their families with commonly occurring alterations in wellness. Emphasizes promotion of health, prevention of alterations in wellness and the impact of illness on the child and family. Pre: Admission to the Nursing Program and a grade of C or better in SC159B (1 credit lec, 1 credit lab)

## NU104 PHYSICAL ASSESSMENT (1)

This course is designed to provide the student of nursing with the knowledge and skills necessary to competently take a health history, perform a head-to-toe exam, accurately record the findings and report deviations from normal to the proper healthcare provider. The findings provide the basis for planned health education. Pre: Admission to the Nursing Program and a grade of C or better in SC159B (1 credit lec)

## NU105 PATIENT/FAMILY HEALTH EDUCATION (1)

This course is designed to present sound adult educational techniques to nursing students. It will equip students with skills required to teach patients and their families about their illnesses or conditions so they can be involved in their own maintenance. Pre: Admission to the Nursing Program and a grade of C or better in SC159B (1 credit lec)

## NU106A NURSING TRENDS I (1)

This course focuses on nursing history in Micronesia and internationally. The role of the practical nurse is explored in relation to interdisciplinary cooperation, legal and ethical issues and the transition from a student to a practical nurse. Pre: Admission to the Nursing Program (1 credit lec)

## NU106B NURSING TRENDS II (1)

This course focuses on legal and ethical issues and trends affecting contemporary and future health care. It emphasizes the transition from the role of a student to a registered nurse, and from a registered nurse to advanced leadership positions in nursing. Pre: Grade of C or better in NU106A (1 credit lec)

# NU108 CHILD HEALTH NURSING II (Pediatrics II) (2)

This is the second course in Child Health Nursing. It presents to the student specific diseases and conditions requiring hospitalization, outpatient care, or home involvement. Emphasis is on interpersonal relationships with family members, a positive, yet gentle approach to the patient, developing skills in dealing with a grieving family, emergency intervention and procedures to follow for referral for care at a distant location. Pre: Grade of C or better in NU103 (1 credit lec, 1 credit lab)

## NU201 ADAPTATION TO ILLNESS I (Adult Health Nursing I) (4)

Focuses on the nursing process to assist clients in meeting goals related to psycho-social, metabolic, circulatory, respiratory, endocrine (diabetes), and neuro-sensory adaptations. Therapeutic communication is presented and practiced. Pre: Grade of C or better in NU102 (2 credits lec, 2 credits lab)

#### NU202 FAMILY CENTERED NURSING (4)

Focuses on the care of clients and their significant others in the prenatal clinics and during labor, delivery and postpartum periods. Includes the nursing care of newborn infants. Pre: Grade of C or better in NU103 (2 credits lec, 2 credits lab)

## NU203 ADAPTATION TO ILLNESS II (Adult Health Nursing II) (4)

Focuses on the use of the nursing process to assist clients and their significant others with physical mobility, elimination, reproductive, immune responses, and fluid and electrolyte adaptations. Pre: Grade of C or better in NU201 (2 credits lec, 2 credits lab)

## NU204 ADAPTATION TO ILLNESS III (Adult Health Nursing III) (4)

This course focuses on the use of the nursing process to assist clients and their significant others who are dealing with pain, cancer, peripheral vascular disease (PVD), collagen diseases, disorders of the musculo-skeletal system, disorders of the blood and blood-forming organs and disorders of the genito-urinary system. Emphasis is placed on identifying actual or potential crises resulting from altered adaptation. Pre: Grade of C or better in NU203 (2 credits lec, 2 credits lab)

### NU205 MENTAL HEALTH NURSING (4)

Emphasis is on the nursing process to meet the psycho-social needs of a culturally diverse population, the health-illness continuum, therapeutic communication and the development of a therapeutic relationship with clients. This course also focuses on the use of the nursing process to implement therapeutic interventions according to the client's need to attain, maintain or improve adaptive coping. Learning experience will take place in the acute hospital and outpatient clinics. Pre: Grade of C or better in NU201 (2 credits lec, 2 credits lab)

## NU206 COMMUNITY HEALTH NURSING (4)

Emphasis is on primary health care interventions directed toward clients throughout the life span in a wide variety of settings. Course content includes health education, disease prevention, restorative care and interventions for groups. Clinical experiences will include preceptorships with community health nurses and medical personnel. Pre: Grade of C or better in NU203 (2 credits lec, 2 credits lab)

### NU207 DECISION-MAKING AND LEADERSHIP (3)

In addition to management of clients and their significant others using the nursing process, introduces leadership and management concepts, and incorporates time management, decision-making and delegation skills in the care of a small group of clients. These concepts are applied in NU206. Pre: Grade of C or better in NU106B (3 credits lec)

# **OFFICE ADMINISTRATION (OA)**

### OA105 CUSTOMER SERVICE SKILLS (2)

This course is designed to prepare students for the professional world of customer service. The relationships between the customer and the business entity will be discussed as well as customer expectations and dealing with difficult or diverse customers. The basics of good customer service will be presented along with problem-solving techniques. Pre: None (2 credit lec)

## OA110 INTRODUCTION TO OFFICE SKILLS (2)

This course provides the opportunity for students to build on keyboarding skills to increase speed and accuracy. Ergonomic factors regarding various work environments and equipment in the office as well as ergonomic solutions for various office work environments will also be discussed as well as the correct or acceptable way of communicating on the Internet. Pre: None (1 credit lec, 1 credit lab)

## OA112 FILING SYSTEMS AND RECORD MANAGEMENT (3)

This course covers basic indexing and filing rules, steps in correspondence filing, storage, and the use of equipment and supplies. Pre: None (3 credits lec)

### OA165 WORKPLACE ETHICS AND CONDUCT (3)

This course provides the opportunity for students to understand ethical conduct at work by employees, administrators and employers. Topics such as sexual harassment, employee theft, discrimination, diversity, substance abuse, appropriate dress, communication, business ethics, and abuse of power will be discussed. Students learn the importance of establishing personal and professional ethical standards so people can work together in a safe and productive environment. The challenges of formulating these standards due to personal and cultural differences will also be covered. Pre: EN112 (3 credits lec)

## **OA210 DOCUMENT PROCESSING (3)**

This course provides simulated document processing in the workplace using Microsoft Office applications as well as further develop keyboarding speed and accuracy. It will cover realistic workplace challenges integrating business vocabulary, critical thinking, strategies, and web research skills into the development of various business documents. Pre: IT105 and OA110 (3 credits lec)

### OA211 BUSINESS COMMUNICATION (3)

This course is designed to achieve effective written communication in English for the transaction of business; development of general letter writing principles and techniques; and use of computer-based technology to enhance communication. Practical experience is given in writing the basic types of letters used in business: favorable, unfavorable, persuasive, and goodwill. Students will also prepare memos, job application letters and resumes. Pre: IT100 (3 credits lec)

#### OA220 ADMINISTRATIVE AND OFFICE MANAGEMENT (3)

This course is designed to study the basic principles of office management including the areas of recruiting and orienting the office staff, supervising, evaluating and promoting/demoting office personnel, communicating effectively with staff and building office relationships to encourage teamwork. The importance of an effective office layout, typical office protocols, and conducting business meetings effectively will also be covered. Pre: OA105 and OA165 (3 credits lec)

## **OA221 OFFICE PROCEDURES (3)**

This course covers the general duties and responsibilities of an office worker as well as the knowledge and skills in an office. It places emphasis on administrative duties, communications, record management, word processing, computing, accounting, and data processing. Pre: OA112, IT100, and BA130 (3 credits lec)

## OA222 INTERNSHIP (4)

This course provides the student with practical training in clerical and secretarial work. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business in order to learn through actual work experience. Pre: Program completion evaluation (4 credits internship)

# PHILOSOPHY (PH)

## PH169 INTRODUCTION TO PHILOSOPHY (3)

This course covers the major areas of ethics, politics, religion, knowledge, and metaphysics through the study and discussion of works of some of the world's greatest thinkers such as Plato, Aristotle, Descartes, Hume, Kant, Spinoza, Kierkegaard, Hobbes, and Marx. Pre: EN109 and EN112 (3 credits lec)

## PH249 GENERAL LOGIC (3)

This course is designed to acquaint the student with simple forms of logical reasoning and common types of fallacious thinking, and to help the student form habits of thought that will improve his/her understanding of the written and spoken word. Pre: EN109 and EN112 (3 credits lec)

## PLUMBING (PL)

## PL110 PLUMBING FOR NON-MAJORS (3)

This course covers the technical specifications and material capabilities of the different pipe types and fittings, dimensions and uses of standard and special fittings. It also emphasizes shop safety and includes an introduction to basic plumbing materials and their uses. Pre: None (2 credits lec, 1 credit lab)

# PL214 RESIDENTIAL PLUMBING (3)

The course covers residential plumbing orientation, plumbing tools and materials, water systems, water valves, faucets and fixtures. Pre: BP115 (2 credits lec, 1 credit lab)

# PALAUAN (PW)

# PW101 CONVERSATIONAL PALAUAN (3)

This basic course provides practice in conversational Palauan. It enables students to understand basic vocabulary and simple sentence structures and to carry on basic conversations. Students will practice acceptable pronunciation and will learn and apply common phrases used in everyday social and business contacts. Pre: None (2 credits lec, 1 credit lab)

#### PW105 INTRODUCTION TO GENEALOGY (3)

This course will look at basic concepts of genealogy, with emphasis on Palau, to help students understand their kinship and status through their relationships within their families, clans, and villages. Pre: EN109 and EN112 (3 credits lec)

### PW119 ADVANCED PALAUAN GRAMMAR (3)

The purpose of this course is to teach Palauan orthography and grammar. These concepts will be taught through reading and writing exercises. It is designed for students with insufficient knowledge of the language's orthography and grammar. Pre: PW101 or fluency in the Palauan language (3 credits lec)

### PW189 PALAUAN LITERATURE (3)

This course is an introduction to various works of literature in Palau, including *cheldecheduch*, *chelitakl*, and *ngloik*. Students will receive an overview of these different literary works, explore how they reflect traditional Palauan cultural values and changes, and compare/contrast them to selected works from other Pacific Islands. Students will keep a journal as they identify and respond to cultural/societal values and changes depicted in these texts and write a critical essay at the end of the semester. Pre: EN109 and EN112 (3 credits lec)

## PW223 ECONOMY OF PALAU (3)

This course will analyze the structure and function of Palau's economy. A particular focus will be in comparing traditional and western economic systems and explain how both economic systems could/could not work together in Palau. Pre: EN109 and EN112 (3 credits lec)

### PW225 PALAUAN GOVERNMENT: EVOLUTION (3)

This course is designed to acquaint students with the structures, functions, and policy-making processes of Palauan governance, beginning with its traditional governance system and the analysis of Palau's changes as it evolved through four colonizers to its present governance system. In addition, the course will facilitate students' research and writing; the critiquing of the development and changes that Palau governance went through, and identify parts of the traditional government that could be useful in Palau's present system. Pre: EN109 and EN112 (3 credits lec)

# PW227 CONSTITUTION OF PALAU (3)

This course is designed to give students some basic understanding of the constitution - its history, practices, and conflicts. Students will compare and contrast some of the constitutional issues with other countries such as the U.S., Australia, Japan, and Great Britain. Pre: EN109 and EN112 (3 credits lec)

#### PW240 FIELD STUDIES (4)

Selected topic(s) will be researched and recorded on paper and through transcripts. Through field trips, observations, interviews discussions and/or application, students will become familiarized with selected study topic(s). Prerequisites: EN219, PW105, PW119, PW189, PW223, PW225, and PW227 (4 credits internship)

### RELIGION (RE)

## RE169 INTRODUCTION TO WORLD'S MAJOR RELIGIONS (3)

This course introduces the students to the world's major religions including Hinduism, Buddhism, Shintoism, Confucianism, Taoism, Judaism, Islam, and Christianity. Pre: EN109 and EN112 (3 credits lec)

# SCIENCE (SC)

# SC103 INTRODUCTION TO ENVIRONMENTAL SCIENCE (4)

This course is an introduction to environmental science. It is designed to give students a basic understanding of the Earth's life-supporting, ecological systems and the threats to those systems. Students will learn to determine and analyze human impacts to natural environmental systems and identify and differentiate between different types of pollution sources and their environmental impacts. Pre: None (3 credits lec, 1 credit lab)

## SC109 PRINCIPLES OF BIOLOGY I (4)

This is the first semester of a two-semester course that covers cells and molecular biology, generics, evolution, and the origin and history of life on earth. Pre: None (3 credits lec, 1 credit lab)

### SC110 PRINCIPLES OF BIOLOGY II (4)

This is the second of a two-semester course that covers the classification, diversity, structure, physiology, and ecology of living organisms. Pre: SC109 (3 credits lec, 1 credit lab)

## SC119 INTRODUCTION TO PHYSICAL SCIENCE (4)

This course provides students with an introduction to the physical sciences beginning with physics and studies of measurement, motion, gravity, energy, electricity, and magnetism. Chemistry covers fundamentals of matter, atomic theory, and the periodic table. Earth Science includes geologic evolution of the planet, environmental geology and astronomy. Pre: MA103 and EN100 (3 credits lec, 1 credit lab)

## SC120 PHYSICAL GEOLOGY (4)

This course is intended to provide students with a sound understanding of the basic processes of geology. Topics include the origin, composition, and structure of the earth, internal processes and plate tectonics, weathering and soil, and surface processes. Pre: Grade of C or better in SC119 (3 credits lec, 1 credit lab)

## SC159A ANATOMY AND PHYSIOLOGY I (4)

This first section of Anatomy and Physiology course will cover the first three levels of organization of Anatomy and Physiology: (1) Molecules/Chemistry (2) The Cell, and (3) Tissues. This course will focus on the fundamentals of organic and inorganic chemistry needed for nursing. The next cell level will focus on the organelles and functions of the cell. The tissue level will focus on the four main types of tissue in the body and their functions. During laboratory the students will learn skills in chemistry, the use of equipment, and how to make up solutions of chemicals. To help visualize chemical concepts, the students will make models of sugars and DNA. Prepared slides of cells and tissues will be used to help students understands microscopic anatomy by using the microscope. The last part of the lab will focus on the human skeleton. Students will know all the bones of the human body, how they articulate with each other and special features of each bone. Pre: None (3 credits lec, 1 credit lab)

## SC159B ANATOMY AND PHYSIOLOGY II (4)

This second semester course on anatomy and physiology builds upon the information from the first semester course with an emphasis on upper organization levels of the human body. Students will acquire knowledge about reproductive biology and the eleven major organ systems of the body. During lecture, charts, models and demonstrations will be used to help explain concepts. Focus is on the organization levels of organs, organ systems and the organisms. During laboratory, using charts and models, students will identify all organ systems of the human body. Students will also acquire knowledge in testing physiological functions and knowledge in identifying specific tissue types for each system. Pre: SC159A (3 credits lec, 1 credit lab)

## SC160 GENERAL CHEMISTRY I (4)

This course is the first part of a two-semester course that covers fundamental principles in chemistry. This course provides the beginning student with an adequate foundation in the fundamentals of chemistry. Topics include measurements, fundamental properties of matter, states of matter, chemical reactions, chemical stoichiometry, solutions, periodicity of elemental properties, atomic structure, chemical bonding, molecular structure, and an introduction to thermodynamics. Laboratory investigations are an integral part of this course and reinforce fundamental principles of general chemistry, introduction of the scientific method, experimental design, data collection and analysis, and preparation of laboratory reports. Pre: Grade of C or better in SC119 (3 credits lec, 1 credit lab)

# SC161 GENERAL CHEMISTRY II (4)

This course is the second part of a two-semester course that covers fundamental principles in chemistry. This course provides the beginning student with an adequate foundation in the fundamentals of chemistry. Topics include, to some details, properties of gases, liquids, and solutions, chemical kinetics, chemical equilibria, descriptive inorganic chemistry, and an introduction to organic chemistry and biochemistry of the four major macromolecules in human body. Laboratory investigations are an integral part of this course and reinforce fundamental principles of general chemistry, introduction of the scientific method, experimental design, data collection and analysis, and preparation of laboratory reports. Pre: Grade of C or better in SC160 (3 credits lec, 1 credit lab)

## SC190 INTRODUCTION TO MARINE SCIENCE (4)

The purpose of this course is to provide an overview of the marine environment. It introduces general theory and principles in marine science covering the biological, chemical, geological and physical characteristics of the marine environment. Laboratory investigations of selected topics in the course content, which also include the use of scientific method, measurement, laboratory apparatus, and safety procedures, are an integral part of this course. Pre: SC109 and SC120 (3 credits lec, 1 credit lab)

# SC205 PHYSICS I (4)

This is the first semester of a two-semester calculus-based physics course intended for students with a desire to continue in advanced studies of science and engineering. Topics covered in this course will be units and problem solving, kinematics in one and two dimensions, Newton's laws, momentum, rotational and linear dynamics, work and energy, sound and light waves, fluid dynamics and thermal dynamics. Pre: SC119 and MA111; Co-req: MA112 (3 credits lec, 1 credit lab)

## SC206 PHYSICS II (4)

This is the second semester of a two-semester calculus-based physics course intended for students with a desire to continue in advanced studies of science and engineering. Topics covered in this course will be static electricity, electrical fields, series and parallel circuits, magnetic fields, electromagnetic induction, Quantum theory, Bohr and modern atom, solid state electronics, nuclear physics, radiation, and nuclear applications. Pre: SC205; Co-req: MA221 (3 credits lec, 1 credit lab)

## SC209 MICROBIOLOGY (4)

This course is an introduction to the structure and function of cells and viruses, with an emphasis on bacteria. The basic techniques of isolation, identification, and pure culture are covered in the laboratory, as well as a consideration of the physiology and ecology of microbes. This course is designed to cover cell biology for liberal arts majors and microbiology for students preparing for careers in the allied health sciences. Pre: SC109 or SC159A (3 credits lec, 1 credit lab)

## SC239 NATURAL HISTORY OF PALAU (4)

This course is about the natural environment of Palau. It introduces the student to the geological formation of the islands of Palau, the significance of oceanic distance between Palau islands and its neighboring islands and continents, and how it influences migration and immigration of terrestrial and marine organisms between islands. Students will better understand and develop appreciation of the importance of the major terrestrial and marine ecosystems to Palau's environment and culture. Students become aware of how island ecosystems function, and more importantly, how they are all interconnected. Through field observations, students gain knowledge and skills in identifying, by their scientific names, of some of the common terrestrial and marine flora and fauna of Palau. Students become aware of the richness of Palau's biodiversity by participating in simple field surveys and monitoring techniques. Through library research, online searches using search engines, and interviews with local experts, students increase their knowledge of some of Palau's indigenous, introduced, and endemic species. Students construct public education awareness PowerPoint presentations on selected flora and fauna of Palau, proposing practical solutions to conserve and protect Palau's biodiversity, and present to their peers. Pre: Reading level of 8th grade or higher or EN109 and IT100 (3 credits lec, 1 credit lab)

#### SC249 ENVIRONMENTAL CONCEPTS AND ISSUES (4)

This course introduces students to fundamental ecological concepts, how we interact with the Earth, and how we deal with environmental problems we face. Lectures and assignments give overviews of the major ecosystems on Pacific islands, their values, and environmental threats in the 21<sup>st</sup> century including global climate change, biodiversity, land use, waste management, and sustainability of resources. This course involves developing skill to analyze information and ideas, judge their validity and reliability, and make decisions. Students are required to apply critical thinking skills to distinguish between facts and opinions, evaluate evidence and arguments, take and defend informed positions on issues (local, regional, and global), integrate information and see relationships, and apply knowledge to dealing with new and different problems, and our lifestyle choices. Students will be required to undertake a research project and write a scientific research paper using the present MLA writing guidelines. Pre: EN112 (3 credits lec, 1 credit lab)

#### SC270 FIELD STUDIES (4)

This course engages students in the practical application of relevant and acceptable scientific surveying techniques to test a hypothesis or solve a problem. Students, under the mentorship of a scientist, researcher, or an instructor-designated expertise in the field of inquiry, will recognize a current environmental concern, design an experiment to test a hypothesis concerning the problem, gather, process, and analyze data, and report results and findings in a written paper following set writing standards, and give a presentation of findings to peers, faculty, and relevant audiences. Pre: Program completion evaluation (4 credits internship)

## SMALL ENGINES AND OUTBOARD MARINE (SE)

## **SE101 BOAT OPERATION (3)**

This course is designed to familiarize students with safe operation of outboard boats in order to break in engines and test engine repair. Pre: None (2 credits lec, 1credit lab)

### **SE112 BASIC ENGINE PRINCIPLES (3)**

This course covers principles of theory and operation and skills relating to repair and maintenance of basic outboard marine engines. Pre: None (2 credits lec, 1 credit lab)

## **SE113 TWO AND FOUR-CYCLE ENGINES (3)**

This course covers overhaul and repair of lawn, garden and recreational engines under workshop conditions and according to manufacturers' recommendations. It also includes rebuilding procedures on large, multi-cylinder and four-cycle outboard engines as well as single cylinder two-cycle engines. Complete engine diagnosis and reconditioning practices are covered. Pre: None (2 credits lec, 1 credit lab)

### SE122 OUTBOARD ENGINE ELECTRICAL SYSTEM (3)

This course covers the electrical system associated with marine engines including the charging circuit, starting circuit and ignition circuit. Theories of operation and maintenance/repair are discussed and applied. Pre: SE112 and SE113 (2 credits lec, 1 credit lab)

### SE123 OUTBOARD FUEL AND CARBURETION SYSTEMS (3)

This course covers functions, maintenance, service of fuel tanks, pumps, carburetors, intake manifolds, flame arresters, and filters, and fuel injection systems used in marine engines. Pre: SE112 and SE113 (2 credits lec, 1 credit lab)

## **SE124 OUTBOARD COOLING SYSTEM (3)**

This course covers the principles of operation of outboard cooling system, trouble-shooting of cooling systems and the service, maintenance, removal, repair and re-installation of all cooling system components. Pre: SE112 and SE113 (2 credits lec, 1 credit lab)

### SE212 OUTBOARD LOWER UNIT SYSTEM (3)

This course covers the principles of gear cases, power trim/tilt system, propellers and gear shifting system on a variety of outboard engines. The focus is on the gear case designs, measurements, overhaul procedures and reconditioning of all parts in modern outboard gear cases. Students should be able to troubleshoot, service and rebuild an outboard engine gear case and power trim and tilt systems. Pre: SE122 (1 credit lec, 2 credits lab)

## **SE213 OUTBOARD POWER HEAD SYSTEM (3)**

This course introduces power head designs and functions on a variety of outboard makes and models. Topics include complete outboard power head cylinder blocks, crankshafts, bearings, pistons and connecting rod assembly systems and techniques to test/troubleshoot power head components. Students should be able to troubleshoot, test and rebuild power head systems with specific attention to parts identification, tolerance, inspection, assembly and installation. Pre: SE122 (1 credit lec, 2 credits lab)

### **SE221 ADVANCED MAINTENANCE AND REPAIR (2)**

Advanced maintenance and repair skills are developed in all aspects of a real-life shop situation by further developing skills from previously studied courses. This course also includes dealing with customer problems, shop practices and procedures, tune-up and troubleshooting techniques, and installing motors and accessories. Emphasis is placed on simulated work situations. Pre: SE212 and SE213 (1 credit lec, 1 credit lab)

## **SE222 DIAGRAM READING AND TESTING (3)**

This is a continuation of SE122. It covers small engine and outboard engine wiring diagrams and designs. It provides students with a practical approach to industry-wide electrical testing, diagnostic and repair techniques using diagnostic charts, wiring diagrams, service manuals, and manufacturers' repair procedures. Pre: SE122 (2 credits lec, 1 credit lab)

## SE223 INTERNSHIP (4)

This course provides students with practical training in outboard engines repair. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business in order to learn through the actual work experience. Pre: Program completion evaluation (4 credits internship)

## SOCIAL SCIENCES (SS)

### SS100 INTRODUCTION TO COLLEGE (1)

This course will have two main components: First, it will offer students a variety of methods and suggestions to take control of their college experience and be successful. Second, the course will introduce students to the people and resources at PCC that they may need, and encourage them to investigate ways to make their time in college rewarding and productive. Pre: None (1 credit lec) Note: Required for all incoming freshmen - waivers not available.

### SS109 MARRIAGE AND THE FAMILY (3)

A study of the relationships of men and women in courtship, marriage, and the family. The extended family as social units will be explored. Pre: None (3 credits lec)

#### SS119 INTRODUCTION TO PSYCHOLOGY (3)

This course introduces the students to factors influencing human behavior, relationships, developmental stages, cognition processes, defense mechanisms and various psychotherapies. Pre: EN109 and EN112 (3 credits lec)

## SS129 INTRODUCTION TO SOCIOLOGY (3)

This course is a study of human society involving topics such as foundations of culture, social interaction, social controls and institutions, and social changes. Pre: EN109 and EN112 (3 credits lec)

## SS139 INTRODUCTION TO CONSTITUTIONALISM (3)

This is an introductory course on democratic constitutionalism. The course is designed to acquaint students with the structure, functions, and processes of a democratically-governed society, such as the separation of power between the national and state governments and the individual rights of citizens. Pre: EN109 and EN112 (3 credits lec)

## SS149 INTRODUCTION TO POLITICAL SCIENCE (3)

This course is designed to help students understand the different political problems, systems, ideologies, and processes that exist in the world. Pre: EN109 and EN112 (3 credits lec)

## SS169 INTRODUCTION TO ARCHEOLOGY (3)

This course is designed to acquaint students with the methods, theory and techniques of archeology to study prehistoric societies and explain cultural change through the study and use of the remains of fossils and artifacts with emphasis on the origin of Palauans. Pre: EN109 and EN112 (3 credits lec)

### SS179 INTRODUCTION TO SOCIAL ANTHROPOLOGY (3)

This course is a systematic study of how human beings interact with one another as a process of creation of groups, institutions, communities and societies. The course will focus the place of human beings within evolution and physical variations with emphasis on the Pacific. Consideration will be given to the interrelationship of cultural and biological factors. Pre: EN109 and EN112 (3 credits lec)

# SS189 INTRODUCTION TO CULTURAL ANTHROPOLOGY (3)

This course includes the nature of culture, the introduction of basic concepts for analyzing cultural behavior, cultural patterning and integration, and dynamics of culture. Current trends in interpretive anthropology of the Pacific will be explored. Pre: EN109 and EN112 (3 credits lec)

### SS201 HUMAN GROWTH AND DEVELOPMENT (3)

This course is a comprehensive study of growth and development that examines the intricacies of heredity and environment interacting with a complex organism—the human being—over the passage of time. It is the blending of the physical, cognitive, and psychosocial facets that make up an individual and shape his/her destiny from conception through death. Pre: EN109 and EN112 (3 credits lec)

### SS203 COMPARATIVE GOVERNMENT (3)

The course emphasizes developing the students' comparative and analytical skills and abilities in regards to the comparison of various nations and their governments. It introduces students to the exploration and comparison of the functions, policies, processes, and structures of the governments of some major nations. Also included will be developing nations such as the Republic of Marshall Islands, Federated States of Micronesia, and the Republic of Palau. Pre: EN109 and EN112 (3 credits lec)

# SS209 CHANGES IN MICRONESIA (3)

This course covers the structure and operation of the present government systems in Micronesia. It covers foreign influences upon the cultures in Micronesia and the effect on the development of the present forms of government in the regional political entities. Pre: None (3 credits lec)

#### SS229 CONTEMPORARY SOCIAL PROBLEMS (3)

This course is designed to help students acquire a general understanding of some of the critical problems that exist in our society and prepare them to become capable in coping with these phenomena. Emphasis will be on social problems that Micronesians are facing in their everyday lives. Pre: EN109 and EN112 (3 credits lec)

## SS259 THE AMERICAN POLITICAL SYSTEM (3)

This course is designed to acquaint students with the structure, functions, and policy-making processes of the United States national governance, beginning with its revolutionary founding and theory, moving to its contemporary institutions, and concluding with policy processes. In addition, this course will facilitate the student's research and writing abilities, including the ability to critique the scholarship of others, and develop an understanding of meaningful political participation. The major dilemmas and choices facing American policy makers and appropriate frameworks for analysis will be examined. Pre: EN109 and EN112 (3 credits lec)

## **TOURISM AND HOSPITALITY (TH)**

## TH100 INTRODUCTION TO TOURISM AND HOSPITALITY (3)

This course will provide a general overview into the tourism and hospitality industry. The students will explore different segments of tourism and hospitality including lodging, restaurant and services, and convention management. It will examine and compare careers and operational areas in the hospitality industry. This course will also examine the relationship between the hospitality industry and the community around it. This may include employment in supporting industries, the impact on infrastructure and the pressures on the natural environment. Pre: None (3 credits lec)

### **TH101 FOOD PRODUCTION AND SANITATION (3)**

This course will study the basics in food preparation, storage, and sanitation. Students will learn the basics in preparing menus featuring breakfast, lunch and dinner entrees. The proper service of these menus will be demonstrated. Menu planning and operation, costing and catering will be addressed. Pre: None (1 credit lec, 2 credits lab)

## TH110 TOUR GUIDING AND TRAVEL PLANNING (3)

This course covers the basic principles and information of tour guiding, tour packaging and travel plans. It will expose students to environmental concerns, cultural product diversity and safety factors on land and at sea. Students will also develop a tour package and tour itineraries. Segments of the course will help students set up rooms, flights and other means of transportation services for the purpose of contributing to memorable business/leisure activities. Pre: TH100 (3 credits lec)

## **TH118 BAKING (3)**

The course will cover the skills necessary for work in the baking department of a hotel or restaurant. The basics in preparing bread, pastries and fine desserts will be presented and practiced. Pre: TH101 (1 credit lec, 2 credits lab)

### TH159 ADVANCED DIVER (2)

Students will acquire knowledge and skills to enable them to dive safely in the open water. The course is performance based where students will demonstrate mastery of the required skills and techniques needed for open water, adventurer and advanced open water diver certification. Pre: HP181 or a Valid First Aid and CPR card (2 credits lab)

## TH201 DINING ROOM AND BEVERAGE OPERATIONS (3)

Study of the principles and practices of dining room service and beverage operations. Dining operations include the study of service techniques and procedures used in most dining rooms. Bar operations include the study of product knowledge, the service of drinks, bar set-up, and basic mixology. The course content also includes menu planning techniques, loss prevention, and legal issues. Grooming, hygiene, interpersonal communications, and work skills will be discussed. Pre: TH101 (1 credit lec, 2 credits lab)

## TH210 HOUSEKEEPING MANAGEMENT (3)

This course presents a systematic approach to managing housekeeping operations in the hospitality industry. The various areas of responsibility will be presented with both managerial and technical skills demonstrated and practiced. Pre: TH100 (3 credits lec)

## **TH215 FRONT OFFICE OPERATIONS (3)**

This course will be a practical guide to the operations of the front of the hotel and the hospitality accounting practices. Reservations, check in, check out, and night auditor functions will be covered through role play, case studies, and practical applications. Both manual and computer reservations and front desk operations will be presented. Pre: TH100 and BA130 (3 credits lec)

### TH217 HOTEL SECURITY AND FACILITIES MANAGEMENT (3)

This course will present security strategies that protect employees and guests and help prevent potential lawsuits. The fundamentals of hospitality law will be presented. It will also cover major facility systems and ways to streamline operations and address environmental concerns. The organization and management of workforce will be discussed along with resource conservation practices. Pre: TH100 (3 credits lec)

# TH222 MANAGING FOR QUALITY IN THE HOSPITALITY INDUSTRY (3)

This course covers the fundamentals of management and their applications of hospitality service system. The key concepts are knowledge of products, skills and services of a guest-focused environment. The business organization, governing, and organizational environments will be investigated. Different styles of management, the key roles a manager fills or plays, and the overall perspective of organizational behavior will be explored. Pre: EN109 and EN112 (3 credits lec)

## TH223 INTERNSHIP - FOOD AND BEVERAGE (4)

This course provides the student with practical training in the tourism and hospitality industry. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a private firm in order to learn through actual experience. Pre: Program completion evaluation (4 credits internship)

# TH224 INTERNSHIP - HOTEL OPERATIONS (4)

This course provides the student with practical training in the tourism and hospitality industry. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a private firm in order to learn through actual experience. Pre: Program completion evaluation (4 credits internship)

## TH225 INTERNSHIP - TOUR SERVICES (4) \*Required for Associate of Applied Science

This course provides the student with practical training in the tourism and hospitality industry. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a private firm in order to learn through actual experience. Pre: Program completion evaluation (4 credits internship)

## TH226 INTERSHIP - TOUR SERVICES (4) \*Required for Associate of Science

This course provides the student with practical training in the tourism and hospitality industry. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a private firm in order to learn through actual experience. Pre: Program completion evaluation (4 credits internship)

### TH227 INTERSHIP - HOSPITALITY MANAGEMENT (4)

This course provides the student with practical training in the tourism and hospitality industry. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a private firm in order to learn through actual experience. Pre: Program completion evaluation (4 credits internship)

### **VISUAL ARTS (VA)**

### VA109 INTRODUCTION TO VISUAL ARTS (3)

This course includes the study of the world's visual arts and their influences on the quality of life. Pre: None (2 credits lec, 1 credit lab)

## WELDING (WE)

## WE112 GENERAL WELDING AND CUTTING (3)

This course provides an introduction to the safe operation of Shielded Metal Arc Welding (SMAW), Gas Metal Arc Welding (GMAW), Gas Tungsten Arc Welding (GTAW), and Oxy-Acetylene Welding (OAW) and cutting, welding equipment and instruction in the fundamental welding process of ferrous metal in various positions. Pre: None (2 credits lec, 1 credit lab)

# CONTINUING EDUCATION NON-CREDIT COURSES

### ART AND DESIGN TRAINING

## ADT001 INTRODUCTION TO FABRIC DESIGN

Upon completion of this training, the trainee will acquire basic skills and knowledge of the basic techniques to design tablecloths, pillow covers, and clothes as well as hands-on experience in tie-dye, sponge printing, and stenciling techniques. (Contact Hours: 40 hrs.)

## ADT002 INTRODUCTION TO DRAWING

Upon completion of this training, the trainee will acquire basic skills and knowledge in drawing and sketching. The trainee will also gain familiarity with tools and techniques used in drawing and the foundation of all other forms of art. Also the effective use of the line and how to create texture, shading, and depth, and the use of pencil, charcoal, and pen and ink in drawing various subjects such as still life, human figures, and landscape will be covered. (Contact Hours: 12 hrs.)

## ADT003 INTRODUCTION TO WATER COLOR PAINTING

Upon completion of this training, the trainee will have been introduced to the world of watercolor painting and gain familiarity by creating abstract designs, still life, landscapes, and portraits. This training will cover color mixing, watercolor techniques, the types of brushes and paper, and also explore techniques in blending, overlaying, and dry and wet brush. (Contact Hours: 12 hrs.)

### ADT004 INTRODUCTION TO PRINTMAKING

Upon completion of this training, the trainee will become familiar with the art of making prints or multiple copies of an image. A variety of printing techniques such as rubber stamping, leaf printing, sponge printing, and linoleum block printing will be covered. Prints will be made on paper in color water-based inks. (Contact Hours: 18 hrs.)

## ADT005 INTRODUCTION TO OIL PAINTING

Upon completion of this training, the trainee will have explored the basics of oil painting, learned the different tools used and the basic guidelines for creating oil paintings as well as learned the basic concepts of backgrounds, center, focus, and highlighting. During this course, each participant will create his/her own Rock Island masterpiece. (Contact Hours: 20 hrs.)

### ADT006 BATIK PAINTING

Upon completion of this training, the trainee will acquire basic skills and knowledge required for painting using fabric. (Contact Hours: 40 hrs.)

#### ADT007 KIRIE ART

Upon completion of this training, the trainee will acquire basic skills and knowledge required for creating art using cutout and portion sheets of paper. (Contact Hours: 20 hrs.)

### ADT009 WOODCARVING

Upon completion of this training, the trainee will have acquired the basic skills of carving storyboards and be able to do it on his/her own. (Contact Hours: 75 hrs.)

## ADT010 WOODSCULPTURING

Upon completion of this training, the trainee will have acquired the basic skills of sculpting wood into any sculpture desired. (Contact Hours: 36 hrs.)

### ADT011 MARMAR AND LEI WEAVING

Upon completion of this training, the trainee will have acquired basic skills in weaving *marmar* and leis; become familiar with the different types of flowers needed and the best ropes or strings to use. (Contact Hours: 16 hrs.)

#### ADT012 PANDANUS LEAVES WEAVING

Upon completion of this training, participants will learn how to weave, learn the various tools for weaving, learn how to select good pandanus leaves for weaving, preparation of the leaves using the sun's heat, preparing the leaves by cutting out the sharp edges, and splitting the leaves into different sizes for different kinds of weaving such as baskets, hats, mats, and more. (Contact Hours: 36 hrs.)

### ADT013 BASKET WEAVING USING COCONUT LEAVES

Upon completion of the training, participants will have learned how to weave baskets using coconut leaves. Participants will learn how to select good coconut leaves, preparing them for weaving using the sun's heat, and also learn different types of basket weaving. (Contact Hours: 36 hrs.)

## ADT014 KUMADE (BAMBOO RAKE) CONSTRUCTION

Upon completion of this training, participants will learn how to make *kumade* (bamboo rake) by learning to select good bamboo for rake handles, preparation of the rakes by learning how to cut, bend, and tie the rake together using wires. Participants will learn the tools used for this kind of trade including maintaining the tools in good condition. (Contact Hours: 36 hrs.)

### ADT015 MESAKT A BRER (BAMBOO RAFT)

Upon completion of this course, the student is expected to have gained some knowledge of the raw materials and native tools required in traditional Palauan Raft using bamboo; knowledge of the stages of traditional bamboo raft from materials preparation to the planning in the actual making of a bamboo raft; ability to perform, according to traditional standards, the individual tasks required in the preparatory stages of traditional raft.

### ADT016 BASKET WEAVING USING VINES

This course introduces students to traditional Palau basket weaving, utilizing vines (*ngidech*) to make certain household baskets (*zaru*) according to traditional standards. Upon completion of this course, student is expected to be able to identify vines (*ngidech*) among many vines in the forest; be able to differentiate between mature and young vines (*ngidech*); be aware of typical local habitats for the vines (*ngidech*); know the respective tasks required to be done in traditional basket (*zaru*) weaving, utilizing vines (*ngidech* or *churul a dui*).

### **BUSINESS CLASS**

### BC001 HOW TO START A SMALL BUSINESS

Upon successful completion of this training, the trainee will be able to identify or provide the type of information or data required to start a small business. (Contact Hours: 10 hrs.)

#### BC003 MARKETING

Upon successful completion of this training, the trainee will have acquired the basic understanding of how to make his/her products or services successful in an already competitive environment. (Contact Hours: 4 hrs.)

## BC007 ACCOUNTING WORKSHOP

Upon completion of this training, the trainee will have acquired the basic understanding of proper accounting techniques for government accounting procedures. (Contact Hours: 36 hrs.)

#### COMPUTER CLASS

## CC001 KEYBOARDING

Upon completion of this training, the trainee will be able to master the computer keyboard by touch and type operation and have thorough knowledge of correct typing and formatting techniques. (Contact Hours: 20 hrs.)

### CC002 QUICKBOOKS

Upon completion of this training students have acquired skills and knowledges of setting up their company on QuickBooks and navigate the various features and tools on QuickBooks. Participants will learn to setup their accounts, customers, vendors, and employees. General information about using QuickBooks in their business operations and hands-on exercises are included in the workshop. (Contact Hours: 10 hrs.)

## CC003 MICROSOFT WORD

Upon completion of this training, the trainee will have acquired the basic understanding of how to create, revise, format, print, and save most of the written communications needed in personal and professional life. Pre: Keyboarding (Contact Hours: 10 hrs.)

## CC004 MICROSOFT ACCESS

Upon completion of this training, the trainee will be able to use Microsoft Access to develop a record keeping system that allows him/her to view, manipulate, modify, sort, query, search, and store data in different tables and produce reports in various forms. Pre: Keyboarding (Contact Hours: 10 hrs.)

## CC005 MICROSOFT EXCEL

Upon completion of this training, the trainee will be able to use Microsoft Excel for spreadsheet applications such as problem solving, calculations, and a range of other alternative decisions by entering information such as text, numbers, and formulas into the program and interpreting feedback. Pre: Keyboarding (Contact Hours: 10 hrs.)

#### CC006 MICROSOFT PUBLISHER

Upon completion of this training, the trainee will have learned how to use Microsoft Publisher to integrate graphics, pictures, and text to produce posters, flyers, brochures, and other professional quality promotional material. Pre: Keyboarding (Contact Hours: 10 hrs.)

### CC008 PERSONAL COMPUTER SERVICING AND MAINTENANCE

Upon completion of this training, the trainee will have acquired the skills and knowledge in the introduction of PC technology and the principles of servicing, upgrading, and maintenance procedures for a personal computer. This training includes the components that make up a PC, the necessary measurements and development of mastery in the use of industry standard operating system with basic system troubleshooting. (Contact Hours: 60 hrs.)

## CC009 AUTOCAD TRAINING

Upon completion of this training, the trainee will be able to use AutoCAD to prepare and produce maps or drawings of land being surveyed using information acquired from the field. (Contact Hours: 40 hrs.)

## CC010 INTRODUCTION TO MICROPROCESSORS

Upon completion of this training, the trainee will have acquired the basic skills and knowledge in the basic concepts, the organization, and the flow of information in microprocessors employed in microcomputers and computer systems. (Contact Hours: 60 hrs.)

#### CC011 EMAIL/INTERNET TRAINING

Upon completion of this training, the trainee will have acquired the skills and understanding needed to successfully access/use e-mail and Internet using Windows. (Contact Hours: 10 hrs.)

### CC012 POWERPOINT PRESENTATION

Upon completion of this training, the trainee will have acquired the skills and knowledge to be able to make complex information understandable using the power of graphics, pictures, slides, and Microsoft PowerPoint. (Contact Hours: 10 hrs.)

#### CONSTRUCTION

## CON004 THATCHING NYPA LEAVES

Upon completion of this course, the participants will be able to repair a leaking roof made of thatch by themselves. The participants will learn the types of materials needed, application, and weaving techniques. (Contact Hours: 16 hrs.)

## CON009 BASIC RESIDENTIAL WIRING AND TROUBLESHOOTING

Upon completion of this training, the trainee will have the basic technical skills and knowledge necessary to do electrical wiring of residential buildings and be able to troubleshoot some electrical problems in his/her household. Hands on practicum hours will be included. (Contact Hours: 28 hrs.)

### CON010 BASIC PLUMBING

Upon completion of this training, the trainee will have acquired the basic knowledge and skills to be able to install and repair basic residential plumbing. This training includes plumbing symbols, tools, materials, pipes, and fittings. Hands on practicum hours will be included. (Contact ours: 32 hrs.)

## CON011 PLASTERING

Upon completion of this training, the trainee will have acquired the basic skills and knowledge in the proper use of plastering tools, mortar mixing, plastering guides, and plastering techniques. Hands on practicum hours will be included. (Contact Hours: 10 hrs.)

### CON012 REBAR WORK

Upon completion of this training, the trainee will have acquired the basic skills and knowledge in rebar sizes, including bending and laying techniques in various concrete members. Hands on practicum hours will be included. (Contact Hours: 10 hrs.)

#### CON013 FORM BUILDING

Upon completion of this training, the trainee will have acquired the basic skills and knowledge in the functions of each form member, selection of form material, layout, cut material and building footing, and foundation forms as well as column, beam, and roof forms. Hands on practicum hours will be included. (Contact Hours: 10 hrs.)

#### CON014 LAYING BLOCKS

Upon completion of this training, the trainee will have acquired the basic skills and knowledge in the erection of story poles, making course heights on story poles, setting lines, mixing mortar, and laying blocks. Hands on practicum hours will be included. (Contact Hours: 10 hrs.)

### CON015 BLOCK MAKING

Upon completion of this training, the trainee will have acquired the basic skills and knowledge in measuring, mixing, judging mix wetness, and making and curing blocks. Hands on practicum hours will be included. (Contact Hours: 5 hrs.)

### CON016 MIXING CONCRETE

Upon the completion of this training, the trainee will acquire the basic skills and knowledge in mixing operations, placing finishing operation, and curing concrete. Hands on practicum hours will be included. (Contact Hours: 10 hrs.)

## CON024 BASIC APPRAISAL PRINCIPLE

An introductory course leading towards a certification, and licensing on appraiser program. The participants will undergo an intensive 30 hours (one week) of training to acquire the required courses each time offered for certification and licensing. There are seven courses required, plus practicum and professional examination. The instructor is coming from off-island, and the scheduling of this course requires a minimum of ten participants. The cost varies depending on the number of sign ups; \$300 per person if only ten will attend and \$200 per person if 20 or more will attend.

## CON030 CONSTRUCTION SAFETY, TOOLS, AND EQUIPMENT

Upon completion of this training, the trainee will have the basic technical skills and knowledge of hand tools and power tools used in construction work. They will also have the technical skills and knowledge necessary to effectively perform layout, measurement, cutting, fastening, and finishing operations. Maintenance of tools and equipment will be addressed. Safe use of tools will be stressed. Hands on practicum hours will be included. (Contact Hours: 64 hrs.)

### CON031 SITE PREPARATION, FOOTING AND FOUNDATION, AND BASIC LEVELING

Upon the completion of this training, the trainee will acquire the basic knowledge to perform preparation and layout as well as footing and foundation. The trainee will also have acquired the basic knowledge and understanding of how to use instruments of leveling. The metric system, the proper way to use instruments, how to measure height and distance, and what a benchmark is are all covered as well. Hands on practicum hours will be included. (Contact Hours: 80 hrs.)

### CON032 PLASTERING AND BLOCK LAYING

Upon the completion of this training, the trainee will acquire the basic skills and knowledge in the proper use of plastering tools, mortar mixing, plastering guides, and plastering techniques. In addition, the trainee will acquire the basic skills and knowledge in the erection of story poles, making course heights on story poles, setting lines, mixing mortar, and laying blocks. Hands on practicum hours will be included. (Contact Hours: 16 hrs.)

## CON033 CEMENT MIXING AND BASIC MASONRY

Upon the completion of this training, the trainee will acquire the basic skills and knowledge in mixing operations, placing finishing operation, and curing concrete. In addition, measuring, basic plan reading, estimation and masonry skills will be covered. Hands on practicum hours will be included. (Contact Hours: 100 hrs.)

### CON034 PLUMBING MAINTENANCE AND REPAIR

Upon the completion of this training, the trainee will acquire the basic knowledge and skills to be able to locate and clear a stoppage in a plumbing drain waste system. Hands on practicum hours will be included. (Contact Hours: 40 hrs.)

### CON035 SERVICE LEARNING/PRACTICUM

This course provides the student practical training in construction work. With the assistance of the instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business in order to learn through actual work experience. Pre: Advisor's Consent (Contact Hours: 80 hrs.)

#### ENVIRONMENTAL SCIENCE

### ENV001 IDENTIFYING PALAUAN MANGROVE TREES

Upon completion of this class, the participants will be able to identify different varieties of mangrove trees by their physical features: leaves, sizes, flowers, and common usage. (Contact Hours: 16 hrs.)

## ENV002 ECOLOGICAL MONITORING OF MARINE PROTECTED AREAS

Upon completion of this training, the students will be able to demonstrate understanding of the purpose of ecological monitoring and list the objectives of the ecological monitoring, list what to do before conducting ecological monitoring and develop a sampling design, list the selected ecological indicators to measure the effectiveness of MPAs, describe all the measurable ecological indicators and survey methods used for each of them, collect all measurable ecological indicators data in the fields and describe the process of data management (data entry, storage, and basic analysis). (Contact Hours: 60 hrs.)

## HOME ECONOMICS TRAINING

#### HET002 PREPARING PIGS FOR CUSTOMS

Upon completion of this class, the participants will be able to prepare a pig for custom and understand the concept and principles behind the way the pig is prepared. (Contact Hours: 16 hrs.)

## LANGUAGE TRAINING

### PLC001 BASIC PALAUAN

Upon completion of this class, the participants will be able to understand and converse in simple daily conversational Palauan. (Contact Hours: 36 hrs.)

## PLC002 ADVANCED PALAUAN

Upon completion of this class, the participants will be able to understand and converse in Palauan with more fluency. Pre: Basic Palauan (Contact Hours: 36 hrs.)

## MLC003 BASIC MANDARIN

Upon completion of this class, the participants will be able to understand and converse with customers in basic daily conversational Chinese. (Contact Hours: 36 hrs.)

#### MLC004 ADVANCED MANDARIN

Slightly advanced from the Mandarin one level. Participants will reinforce what they have learned from the Mandarin one, provided additional vocabulary, grammar, and pronunciation is emphasizes. Students will do a lot of role playing (exercises) as a practice to acquire the knowledge. (Contact Hours: 36 hrs.)

## JLC005 JAPANESE

Upon completion of this class, the participants will be able to understand and converse with customers in basic daily conversational Japanese. (Contact Hours: 36 hrs.)

### **ELC006 ENGLISH CONVERSATION**

Upon completion of this training, a trainee will gain the basic language skills needed to carry on survival level conversational English. Selected simulated situational conversation models will be used to assist students to learn the vocabulary for such areas of life as the bank, restaurant, school, or office. (Contact Hours: 18 hrs.)

### **ELC007 ENGLISH WRITING**

Upon completion of this training, a trainee will have the basic skills and knowledge to be able to write simple business letters and fill out simple forms such as those used in various government offices. Basic grammar will be covered as well as sentence structure. (Contact Hours: 18 hrs.)

#### **ELC008 ENGLISH READING**

Upon completion of this training, a trainee will have learned the basics in reading skills such as looking for main ideas and details, making inferences, and following directions. This training will also cover the different types of reading materials and how to get the most out of reading such materials. Techniques to increase vocabulary and dictionary use will also be covered. (Contact Hours: 18 hrs.)

### PLC010 PALAUAN ORTHOGRAPHY AND GRAMMAR

The purpose of this class is to teach Palauan Orthography and Grammar. These concepts will be taught through reading and writing exercises. It is designed for student with sufficient knowledge of the language's orthography and grammar.

## MATH AND ENGLISH CLASSES FOR ADULTS

#### MEA003 REPORT WRITING

Upon completion of this training, a trainee will acquire the skills and knowledge to write effective reports. This training includes but is not limited to simple narrative, book reports, police reports, and other specialized reports as indicated by the student's needs. It also covers mechanics, basic grammar, sentence structure, organization, format, proofreading, and editing. Computer skills are desirable but not required. (Contact Hours: 40 hrs.)

# MEA007 SHOP ENGLISH

Upon completion of this training, the trainee will have the basic writing skills and knowledge necessary to fill out work related forms. Students will also acquire shop/trade related vocabulary and have practice with reading parts catalogs and manuals. (Contact Hours: 30 hrs.)

### MEA008 SHOP MATH

Upon completion of this training, the trainee will have the basic math skills and knowledge necessary for mathematical application in the construction and/or mechanic trade areas. (Contact Hours: 50 hrs.)

#### MANAGEMENT TRAINING

## MT008 TEAM BUILDING

Upon completion of this course, the participants will be able to understand the importance and dynamics of teamwork. Through the participative process, team members will share experiences, abilities, opinions, and concerns. (Contact Hours: 16 hrs.)

### MT009 TIME MANAGEMENT

Upon completion of this course, the participants will be able to manage time more effectively. The Participants will learn to understand the principles that relate to focusing daily objectives toward personal goals. (Contact Hours: 16 hrs.)

### **OFFICE SKILLS**

### OS001 SECRETARIAL TRAINING

Upon completion of this training, the trainee will have acquired an understanding of the importance of proper work attitudes, office management, and word processing, and how they relate to daily work. (Contact Hours: 20 hrs.)

### OS002 HOW TO TAKE MEETING MINUTES

Upon completion of this class, the participants will be able to take effective meeting minutes. The course will cover formats, styles, and techniques. (Contact Hours: 4 hrs.)

## OS003 CLERICAL TRAINING

Upon completion of this course, the participants will be able to answer telephones properly, file, operate office equipment, and understand proper office procedures. (Contact Hours: 20 hrs.)

# OS004 OFFICE MANAGEMENT

Upon completion of this training, the trainee will have improved the skills and knowledge he/she has in regard to office management, human relations, time and task management, records management, communications and technology, travel arrangements, word processing, work ethics and professional growth and development. (Contact Hours: 20 hrs.)

### OS005 CUSTOMER SERVICE

Upon successful completion of this training, the trainee will be able to understand the importance of customers to any business: customers' needs, customers' expectations, and most importantly, how to solve customers' problems. (Contact Hours: 4 hrs.)

### OS006 TELEPHONE ETIQUETTE

Upon completion of this course, the participants will be able to answer telephones more effectively. The participants will understand the correct telephone procedures and how to effectively handle situations that occur with communication by telephone. (Contact Hours: 4 hrs.)

## OS007 BUILDING OFFICE SKILLS

Upon completion of this course, the participants will learn the basic skills relevant to office management. The course will combine skills in secretarial and clerical as well as administrative skills. (Contact Hours: 16 hrs.)

## OS008 OFFICE ADMINISTRATION SKILLS

Upon completion of this training, the trainee will have learned to improve his/her work performance. This training covers the qualities as a worker and how to improve work performance. This training covers qualities in a worker; how to make the work environment more pleasant; improvement of interpersonal skills, customer service, telephone etiquette, communication, professional conduct; office equipment, documents, and methods of evaluation. (Contact Hours: 20 hrs.)

### OS009 EFFECTIVE COMMUNICATION

Upon completion of this training, the participants will have a better understanding of effective communication and how to make communication more effective and what not. Participants will learn the principles of communication with respect to cultural influences and meaning, values, attitude, behavior, and more. (Contact Hours: 4 hrs.)

## OS010 ATTITUDE

Upon completion of this training, the participants will be able to understand what attitude is and how it affects our behavior. Participants will also learn to assess their own attitude to determine how it can affect the relationship in a social environment if it is not positive. (Contact Hours: 4 hrs.)

### NAVIGATION AND SAFETY TRAINING

### NST101 MARITIME OBSERVERS TRAINING

Upon completion of this training, the trainee will have acquired skills and understanding of navigation, fish sampling, and record keeping, and will be issued a certificate to become a Maritime Observer. (Contact Hours: 80 hrs.)

## NST003 BOATING SAFETY TRAINING

Upon completion of this training, the trainee will be issued a boating safety license as acknowledgment that he/she has acquired an understanding of boating regulations and "the rules of the road" and the skills to operate boats safely and responsibly in Palau waters. (Contact Hours: 18 hrs.)

# NST006 FIRST RESPONDERS TRAINING

This first responders training provides an overview of how responders respond to and handle emergency situations. The training is divided into specific segments of operation, portraying technical skills in triage, treatment, transport, staging, rehab, safety, and medical assistance. The training can be offered in a day by covering one particular segment, or in two consecutive weeks covering the entire module. (Contact Hours: 80 hrs.)

#### PALAUAN HERITAGE AND CULTURE

### PHC003 OMESUBEL A BAI

Upon the completion of this training, the participants will be able to demonstrate their skills in basics of the Palauan *Bai* that include naming different parts and functions of the *Bai* and the importance of the *Bai* to Palauan society and traditions. (Contact Hours: 40 hrs.)

## PHC006 HISTORY OF PALAU

The history of Palau is presented in the following segments covering timelines and events of the history of Palau: Spanish Era, German Era, Japanese Era, the war years, Naval Administration, Trust Territory of the Pacific Islands (TTPI), Separation and Construction, Compact of Free Association (COFA) and Plebiscites, breakdown of law and order, and the post-COFA era. Upon completion of each of these segments, the participants will have a clear understanding of the history of Palau. Presentations will cover topics and issues that have had a dramatic impact on the Palauan history, government, economy, and culture. (Contact Hours: 6 per segment)

## PHC011 PALAUAN CHANTS (BOID)

Se el bo el merek tia el omesuub, e a chad el milsuub a mla mo er ngii a klaodengei er ngii er a teletelel a Boid e mla mo meduch el ouBoid. Tiang a uldimukl er ngii a belkul a derta el Boid, teletelel a domuchel a Boid, delecherul a Boid, me a omengiteklel a Boid me a derta el chimal a Boid. (Contact Hours: 40 hrs.)

Upon completion of this course, participant should have an understanding of the use and purpose of the chants, lyrics, the meanings and implication of each word and how to sing them. Each student will have learned as many as 20 chants throughout the course. (Contact Hours: 40 hrs.)

### PHC012 PALAUAN CHANTS (REBETII)

Se el bo el merek tia el omesuub, e a chad el milsuub a mla mo er ngii a klaodengei er ngii er a teletelel me a omengiteklel a Rebetii. Tiang a uldimukl er ngii a belkul a derta el Rebetii, teletelel a omengiteklel a Rebetii, delecherul a Rebetii me a chimal a derta el Rebetii. (Contact Hours: 40 hrs.)

Upon completion of this course, participant should have an understanding of the use and purpose of the chants, lyrics, the meanings and implication of each word and how to sing it. Each student will have learned as many as 20 chants throughout the course. (Contact Hours: 40 hrs.)

### PHC013 PALAUAN CHANTS (CHESOLS)

Se el bo el merek tia el omesuub, e a chad el mesuub a mla mo er ngii a klaodengei er ngii er a teletelel a Chesols e mla mo meduch el mengesols. Tiang a uldimukl e er ngii a belkul a derta el Chesols, teletelel a domuchel a Chesols, delecherul a Chesols, me a omengiteklel a Chesols. (Contact Hours: 40 hrs.)

Upon completion of this course, participant should have an understanding of the use and purpose of the chants, lyrics, the meanings and implication of each word and how to sing it. Each student will have learned as many as 20 chants throughout the course. (Contact Hours: 40 hrs.)

### PHC014 PALAUAN CHANTS (DELANG)

Se el bo el merek tia el omesuub, e a chad el mesuub a mla mo er ngii a klaodengei er ngii er a teletelel a Delang e mla mo meduch el oudelang. Tiang a uldimukl er ngii a belkul a derta el Delang, teletelel a domuchel a Delang, delecherul a Delang, me a omengiteklel a Delang. (Contact Hours: 40 hrs.)

Upon completion of this course, participant should have an understanding of the use and purpose of the chants, lyrics, the meanings and implication of each word and how to sing it. Each student will have learned as many as 20 chants throughout the course. (Contact Hours: 40 hrs.)

### PHC016 UCHELEL BELAU (STORY IN ART)

Upon completion of this course, student is expected to be able to color selected posters depicting the mythical origin and history of ancient Palau (*Uchelel Belau*); Discuss the legendary/mythical origin of Palau using the posters he/she colored as reference; discuss the legendary/mythical history of ancient Palau using the poster he/she colored as reference. (Contact Hours: 40 hrs.)

#### PHC017 UCHELEL BELAU (MYTHOLOGY)

Upon completion of this course, student is expected to be able to narrate the legend *Uchelel Belau*, whether orally or in writing; discuss and related important events to the traditional and customary practice of Palau today; identify major events, places, characters and value in the legend; discuss how Palau society reflects the legend, *Uchelel Belau* in its values and practice; portray the major events of the legend through play/skit. (Contact Hours: 40 hrs.)

## PHC018 INTRODUCTION TO PALAU'S WILDLIFE

Upon completion of this course, the student is expected to understand the local necessity of proper management/conservation of wildlife on land, sea and air to avoid irreversible consequences; be aware of the common ways/means of local wildlife management/conservation, including proper/controlled usage and systematic regulation; know the native names and general habitats of common local wildlife resources on land, sea and air; know the native names and general characteristics of the different terrains/parts of the land and sea; know the Palauan names and general characteristics of the moon's different phases. (Contact Hours: 40 hrs.)

### PHC019 IDENTIFY FLORA AND USAGE IN PALAU

Upon completion of this course, student is expected to be aware of the traditional usages of specific native plants for medicinal purposes, house building, and watercraft construction; know the Palauan names and general habitats of these native plants resources; know the general characteristics that differentiate native plants resources endemic to the different local terrains/habitats, including *keburs*, *ked*, *oreomel*, and *chelebacheb*; be aware of specific invasive plants that are now locally prevalent and significantly problematic; and be aware of specific local plants that are significantly poisonous/toxic. (Contact Hours: 40 hrs.)

## PHC020 CULTURAL PERFORMING ARTS: DELAL A NGLOIK (TRADITIONAL WOMEN DANCE)

Upon completion of this course, the student is expected to know the four fundamental types of Palauan women's traditional group dance (*ocharou*, *delal a ngloik*, *chelchedal a ngloik*, and *belulechab*) and their respective integral (*merodel er a chelitakl*, *oldiu er a ngloik*, *mengeseb er a chelitakl*, and *melemotem*); be able to perform the four fundamental types of Palauan women's traditional group dancing and their respective integral components according to traditional standards; know the words to and the meaning of selected traditional Palauan songs/chants commonly used in Palauan women's traditional group dancing. (Contact Hours: 40 hrs.)

### PHC020 CULTURAL PERFORMING ARTS: RUK (TRADITIONAL MEN DANCE)

Upon completion of this course, student is expected to know the legend of Terebkul as he and his warriors conquered Ulong island and its legendary leader Osilek; know the required costume and adornments (*usaker*, *usm*, *meolt*, *protech*, *biskang*) and be able to prepare and apply them according to established standards; know the words to the Terebkul war song; be able to perform the Terebkul war dance and its integral components, including the war song, according to established standards. (Contact Hours: 40 hrs.)

#### SPORTS FISHING AND DIVING

### SFD003 FIXING SPEARS

Upon completion of this class, the participants will be able to make their own spears. The Participants will learn how to select better and stronger rods and handles, and learn how to tie the spear properly. (Contact Hours: 8 hrs.)

### SFD004 FISH TRAP MAKING

Upon completion of this course, the participants will be able to make their own fish traps. The course will cover both the traditional as well as use of modern materials to construct fish traps. Different techniques and applications to trap different fish will be covered. (Contact Hours: 8 hrs.)

# **SUMMER KIDS PROGRAM**

#### SKP001 KEYBOARDING

Upon completion of this training, the student will be able to use keyboarding skills to type a minimum of 10 words per minute as well as to create, edit, spell check, print, and save documents. Pre: None. (Contact Hours: 40 hrs.)

#### SKP002 COMPUTER APPLICATIONS

Upon completion of this training, the student will have acquired the basic skills and understanding of computer applications starting with Windows and Microsoft Office, which includes Word, Excel, Access, and PowerPoint. Pre: Keyboarding. (Contact Hours: 40 hrs.)

## SKP004 ENGLISH READING

Upon completion of this training, the student is expected to have increased his/her vocabulary formed a habit of using a dictionary, improved his/her pronunciation and listening skills, and improved skills in interpreting written works. Pre: None. (Contact Hours: 40 hrs.)

### SKP005 ENGLISH WRITING

Upon completion of this training, the student will acquire an appreciation for writing as well as improve his/her creativity skills and techniques. Pre: None. (Contact Hours: 40 hrs.)

### SKP006 MATH

Upon completion of this training, the student will have improved his/her understanding of basic mathematics which includes whole numbers, fractions, decimals, ratio and proportion, percent, positive and negative numbers, roots of numbers, and measurements in the English and metric system. Pre: None. Contact Hours: 40 hrs.)

### SKP007 BASIC ARTS

Upon completion of this training, the student will have acquired the skills, and understanding and appreciation of a variety of art projects, including basic drawing, painting, wall murals, print-making, sculptures and fabric designs. Pre: None. (Contact Hours: 40 hrs.)

### SKP008 MARINE SCIENCE

Upon completion of this training, the student will have acquired basic knowledge of marine science, including the importance of corals and coral reefs in Palau, mangroves, sea-grass and seaweed identification, and endemic, endangered, and threatened marine species. (Contact Hours: 40 hrs.)

### SKP010 MUSIC

Upon completions of this training, the student will have learned to read simple music and understand the keyboard. The students will also have learned to appreciate music by understanding vocal techniques as well as understanding music and culture to broaden their minds about the world around them. This course includes introduction to music theory; the keyboard, keyboard note, spelling, introduction to Beethoven, Ymesei Ezekiel and his compositions and Mozart; songs in Palauan, English, and Japanese; singing in harmony, and music appreciation. (Contact Hours: 40 hrs.)

## SKP 012 ENGLISH READING AND WRITING

Upon completion of this course, the student will be able to organize through and ideas: brainstorming, cluster map, webbing, story map; understanding the components of the story in a personal narrative: title, author, illustrator, beginning-middle-ending; character analysis: identify the writing; mechanics: quotation marks; identify the main idea and supporting details: topic sentence, details, concluding sentences. (Contact Hours: 40 hrs.)

#### TECHNICAL TRAINING

## TT001 BASIC OXYACETYLENE

Upon completion of this training, the trainee will have acquired the basic skills and knowledge to weld in compliance with fundamentals of safe and effective welding. (Contact Hours: 80 hrs.)

### TT003 BASIC AUTO MECHANIC

Upon completion of this training, the trainee will have acquired the basic skills and knowledge related to proper operation and maintenance of an automobile with emphasis on preventive maintenance. Hands on practicum hours will be included. (Contact Hours: 60 hrs.)

### TT005 BASIC SMALL ENGINES

Upon completion of this training, the trainee will have acquired the basic skills and knowledge related to proper operation and maintenance of small displacement internal, combustion engines, which includes lawn mowers, chain saws, outboard motors, tiller machines, trimmers, water pressure machines and motorcycles. Hands on practicum hours will be included. (Contact Hours: 80 hrs.)

# TT006 HEAVY EQUIPMENT MAINTENANCE

Upon completion of this training, the trainee will have acquired the basic skills and knowledge related to proper operation and maintenance of heavy equipment. Hands on practicum hours will be included. (Contact Hours: 80 hrs.)

### TT007 BICYCLE REPAIR AND MAINTENANCE

Upon completion of this training, the trainee will have acquired the skills and knowledge related to proper procedures needed to repair and maintain a bicycle. (Contact Hours: 12 hrs.)

#### TT008 OUTBOARD MOTOR TRAINING

Upon completion of this training, the trainee will have acquired the basic knowledge and understanding of outboard motors and be able to perform basic maintenance and troubleshooting. Safe operation of motor boats will also be covered and hands on practicum hours will be included. (Contact Hours: 40 hrs.)

### TT009 BASIC AUTO BODY REPAIR

Upon completion of this training, the trainee will have acquired the basic skills and knowledge of basic auto body repair. Hands on practicum hours will be included. (Contact Hours: 40 hrs.)

### TT010 AUTO BRAKES SERVICE

Upon completion of this training, the trainee will have acquired the basic skills and knowledge to service hydraulically operated car brakes. Hands on practicum hours will be included. (Contact Hours: 30 hrs.)

### TT012 VEHICLE PREVENTIVE MAINTENANCE

Upon completion of this training, the trainee will have acquired the basic skills and knowledge to operate light duty vehicles classified under Palau Public Safety restriction code A to C and comply with local traffic rules and regulations. Preventive maintenance will also be covered and hands on practicum hours will be included. (Contact Hours: 40 hrs.)

### TT013 POWER TRAIN SERVICING

Upon completion of this training, the trainee will have acquired the basic skills and knowledge to service power train components. Preventive maintenance and hands on practicum hours will be included. (Contact Hours: 40 hrs.)

## TT014 DIESEL ENGINE PREVENTATIVE MAINTENANCE

Upon completion of this training, the trainee will have acquired the basic skills and knowledge related to proper operation and maintenance of a diesel engine vehicle with emphasis on preventive maintenance. Hands on practicum hours will be included. (Contact Hours: 60 hrs.)

#### TT015 BASIC OUTBOARD ENGINES

Upon completion of this training, the trainee will have acquired the basic skills and knowledge related to relating to repair and maintenance of basic outboard engines. Hands on practicum hours will be included. (Contact Hours: 80 hrs.)

### TT 016 SUSPENSION AND STEERING SERVICING

Upon completion of this training, the trainee will have acquired the basic skills and knowledge to service auto suspension and steering components. Preventive maintenance and hands on practicum hours will be included. (Contact Hours: 60 hrs.)

### TT017 BASIC AUTOMOTIVE ELECTRICAL SERVICING

Upon completion of this training, the trainee will have acquired the basic skills and knowledge of testing and repair of batteries, charging and starting systems, computerized engine controls, and electrical accessories. Preventive maintenance and hands on practicum hours will be included. (Contact Hours: 100 hrs.)

## TT018 REFRIGERANT SAFETY, TOOLS, AND EQUIPMENT

Upon the completion of this training, the trainee will acquire the basic knowledge and skills to be able to apply refrigeration shop safety and regulations and use equipment and tools properly. Hands on practicum hours will be included. (Contact Hours: 40 hrs.)

# TT019 AIR CONDITIONING INSTALLATION

Upon the completion of this training, the trainee will acquire the basic knowledge and skills to be able to install both split unit and window unit air conditioners. Hands on practicum hours will be included. (Contact Hours: 40 hrs.)

## TT020 AIR CONDITIONING MAINTENANCE AND REPAIR

Upon the completion of this training, the trainee will acquire the basic knowledge and skills to be able to perform simple maintenance and repair for both split unit and window unit air conditioners. Hands on practicum hours will be included. (Contact Hours: 40 hrs.)

## TT021 SERVICE LEARNING/PRACTICUM

This course provides the student with practical training in automotive mechanic technology. With the assistance of the instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business in order to learn through actual work experience. Pre: Advisor's Consent (Contact Hours: 80 hrs.)

## OTHER TRAINING AND WORKSHOPS

### OTW002 BASICS TO IMPROVING YOUR MEMORY

Upon completion of this training, the trainee will have acquired the skills and techniques to improve his/her memory. This course includes a variety of memory strategies, mnemonics, and other techniques. Emphasis will be devoted to general principles of memory improvement; powers of observation; methods to improve concentration; visualization and imaging information to increase memory; keys to association, substitution and thinking; classification as a memory technique; memory pegs for better recall; and a number of recall systems. (Contact Hours: 4 hrs.)

### OTW003 REAL ESTATE APPRAISAL

Upon completion of this training, a trainee will have acquired basic knowledge and understanding of real estate appraisal. This course covers real estate, real estate appraisal, types of value, the real estate appraiser, classifications of real estate, eliminating value, assumptions and limiting conditions, market data analysis, and the appraisal report. (Contact Hours: 6 hrs.)

## OTW007 KOROR STATE TOUR GUIDE CERTIFICATION PROGRAM

This course covers the basics principles and values of tour guiding in the state of Koror. The course will cover the roles and responsibilities of a tour guide or tour guiding within the state of Koror, with special emphasis on the Rock Island Southern Lagoon and the UNESCO World Heritage Site. It will expose student/participants to the natural environment, traditional and contemporary culture, Palauan History, human safety, water safety, and the essential environmental regulations that all tour guides operating with the state of Koror should know. (Contact Hours: 8hrs)

# OWT008 MANGROVE CRAB HATCHERY

Upon completion of this training, students will be able to demonstrate the necessary skills and knowledge in the biology of mangrove crab, status of fisheries and mangrove crab hatchery, nursery and grow-out, criteria for collection of brood stock and spawners, brood stock management, spawning, egg incubation and hatching, identification of different stages of mangrove crab's embryonic development, identification of different stages of mangrove crab's larval development, counting/estimation of larvae, larval rearing of mangrove crabs, important water parameters, preparation of tanks for spawning larval rearing and nursery operations, natural food production (microalgae and rotifers), nursery of mangrove crab using outdoor tanks, nursery of mangrove crab in brackish water ponds, release of mangrove crab larval for stock enhancement and grow-out culture of mangrove crabs in brackish water pond and net pens inside the mangroves. (Contact Hours: 160 hrs.)

#### SP001 SMARTPHONE BASICS

Upon completion of this training, the participants will be able to use smart phones to make calls, text, change ring/text tones, lock screen password, add/remove contact and use some of the pre-installed applications like camera and SHAREit. Students will also be introduced to the use of the Internet via Wi-Fi network and mobile network to download and update smartphones. (Contact Hours: 10 hrs.)

#### PUBLIC HEALTH CARE SERVICES

#### PHCS005 ADDICTION TREATMENT COUNSELING

In this course, the participants learn the "12 Core Functions", a Global Criteria used by Certified Substance Abuse Counselors in delivering quality chemical dependency counseling and client care. The 12 Core Functions are 1) Screening 2) Intake 3) Orientation 4) Assessment 5) Treatment Planning 6) Counseling 7) Case Management 8) Crisis Intervention 9) Client and Family Education 10) Referral 11) Report and Record Keeping and 12) Consultation. (Contact Hours: 270 hrs.)

### PHCS009 EFFECTIVE COMMUNICATION SKILLS

This class offers many alternatives to enhancing your communication skills when dealing with another person or a group of people who is in need of help. This will be the very basic core element of effective communication skills that will resolve a lot of misunderstanding and confusion and help others. (Contact Hours: 2 hrs.)

# PHCS030 CAREGIVER TRAINING

Upon completion of this training, the participants will gain basic skills in care-giving services. It is to provide necessary skills that he/she needs in order to do his/her job easier as well as to ensure the harmony and comfort to the patient. Participants will gain some skills and understanding in normal aging, general principles in caring for the aged, cultural aspects of caregiving; understanding in gaiting and transferring patient and fall prevention; understanding of pain and symptoms management and managing difficult behaviors; activities of daily living – Part I: dressing, bathing and grooming; activities of daily living – Part II: oral care, dental hygiene, nutrition and dining; wound care and bedsore prevention – anemia, diabetes, hypertension, UTI; Understanding in relieving caregiver and family stress and resources if elders in Palau; practicum (Contact Hours: 12 hrs.)

# PHCS031 EMERGENCY MEDICAL TECHNICIAN TRAINING

Upon completion of this training, the participants will be able to understand the priorities of trauma management; be able to rapidly and accurately assess trauma patient's needs; be able to resuscitate and stabilize trauma patients; and to know how to organize basic trauma care in your hospital. (Contact Hours: 300 hrs.)

## ADULT HIGH SCHOOL COURSES

### **AHS001 CONSUMER ECONOMICS**

This course introduces the basic concepts of personal finances including basic principles of money management, consumer decision-making, knowledge of financial services available to the individual (such as banks, credit union and insurance). The Students will learn how to convert measurements and weights correctly, become knowledgeable about problem-solving. They will learn other personal skills that are needed for all occupations such as writing, reading, math and computation skills; students will learn how to communicate effectively, take directions and supervision; accept personal responsibility and to get along with others. This course will further enable students to recognize deceptive and fraudulent sales and advertising practices. Pre: None. (Contact Hours: 90 hrs.)

## **AHS002 COMMUNITY RESOURCES**

This course introduces community resources and services that are available in the community, and relevant resources in other countries utilized by the general public that help improve the overall quality of life of the members of the community. This course helps the student recognize, understand and appreciate the various resources available to them and to develop the skills essential for successful utilization of these resources. Pre: None. (Contact Hours: 45 hrs.)

#### AHS003 GOVERNMENT AND LAW

This course introduces basic concepts of a society and government through the study of Government and Law, and to enable students to learn how states and national governments are organized to provide essential services to the people. This course will further enable student to learn and exercise their basic rights, freedom, and responsibilities as citizens of the Republic of Palau. Pre: None. (Contact Hours: 90 hrs.)

#### **AHS004 HEALTH**

This course introduces the basic knowledge of general health, wellness, illness, and diseases and good health practices used to reach and maintain high level of health. The course work includes reading, writing, vocabulary, comprehension, viewing audio-visual materials, and learning various good health components and practices. Pre: None. (Contact Hours: 90 hrs.)

#### AHS005 OCCUPATIONAL KNOWLEDGE

The students will obtain information and skills necessary to secure employment commensurate with their needs, interest and abilities. Students will engage in activities that require them to read and use newspaper ads effectively, fill out various application forms, go through the interview process, calculate net pay, overtime, etc. earning statements, discuss advantages and disadvantages of different course of employment and understand some of the financial and legal aspects of employment. Pre: None. (Contact Hours: 45 hrs.)

(Note: It is recommended that students take this course toward the end of their program for those who are in Track I, right before they take their Career Skills Training course).

#### AHS006 COMPUTER LITERACY

This course is designed to familiarize students with basic knowledge, techniques, and applications of microcomputers. Students will be introduced to basic keyboarding; they will also be introduced to the three basic computer applications such as word processing, spreadsheet, and database. The students will learn how to put together a document or a report using word processing and spreadsheet software. Students will also be introduced to web browsers, computer ethics over the Internet and general use, care and maintenance of computers. Software that will be used includes Microsoft Word, Microsoft Excel, Microsoft Edge, and/or any other software that performs the needed skills. Pre: None. (Contact Hours: 90 hrs.)

#### AHS009 ENGLISH I

This course covers basic grammar, sentence writing, mechanics, and basic reading skills. Basic grammar covers eight (8) parts of speech – their functions and use in sentences. Students will learn various aspects of sentence writing such as basic sentence patterns, tenses, voice, and sentence expansion by using coordinators and modifiers. Basic reading skills such as looking for main ideas, details, following directions, making inferences, and drawing conclusions will be covered. The identification of organizational patterns such as cause and effect, comparison/contrast, process, illustration, and description will be covered. Students will also learn to increase their word power by learning word stems, prefixes and suffixes and how words are changed from a noun to a verb, an adjective and an adverb, and guess meanings of unfamiliar words from context. Students' reading and writing skills will be enhanced through book reports and journal projects. Pre: Being able to read and write English with reasonable competency. (Contact Hours: 90 hrs.)

#### AHS010 ENGLISH II

This course will cover the basics of paragraph and essay writing. Students will learn the process of writing simple paragraphs in the different organization patterns such as illustration, time sequence, cause and effect, comparison and contrast, description, and spatial arrangement. In the longer writing, the essay, students will learn to gather appropriate material, organize it, and write a 5-7 paragraph essay in different organizational patterns such as classification and persuasion. The course covers college preparatory reading skills such as previewing, skimming and scanning, looking for main ideas, details, making inferences, and drawing conclusions. Literature reading skills will also be introduced such as author's tone, point of view, mood, predicting outcomes, and figurative language. Different reading materials such as the different types of fiction, non-fiction, poetry and drama, and prose and visual information will be explored in detail. Students will develop a working knowledge of the different types of reading materials, college preparatory reading skills, and reading in relation to writing skills. Vocabulary work will be covered as well. Pre: EN I or Institutional TOEFL Practice Test Score of 500+. (Contact Hours: 90 hrs.)

#### AHS011 ENGLISH III

This course designed specifically to assist students who wish to enhance their English for the workplace or for personal use, and for those preparing to enter post-secondary institutions. The course covers English used in the conduct of common business practices. General technical writing essentials will be covered. Different types of business communication will be introduced and students will learn how to identify, interpret, and respond to simulated business or common communication exchange. Research skills will also be covered. An overview of the different types of businesses, and the English used in the communication and conduct of such business will be covered. Vocabulary used in business dealings will be covered with special attention given to the participants' business interests. Students will develop a portfolio with samples of the different types of writing they will cover in class, which will serve as a personal reference for future needs. Pre: EN I and EN II. (Contact Hours: 90 hrs.)

#### AHS019 ENGLISH IV

This course is designed specifically to assist students who wish to enhance their English language skills in preparation to enter post-secondary institutions or for personal use. The course covers different types of essays, creative writings and a research project that will be introduced and practiced with students. They will read and comprehend different genres in literature as well as vocabulary and grammar usage and mechanics. Students will compile a portfolio with samples of the different types of writing they will cover in class, which will serve as a personal information reference for the future needs. Pre: EN III. (Contact Hours: 90 hrs.)

#### AHS012 ALGEBRA

This course introduces algebra concepts and applications including problem-solving strategies. Through algebra, students learn to organize and express their thoughts concisely and demonstrate an understanding of the skills and concepts presented in each component. Pre: Consumer Economics. (Contact Hours: 90 hrs.)

#### **AHS013 GEOMETRY**

This course introduces the fundamental geometric concepts, postulates, theorems, and principles with application of problem-solving, geometric proofs and logical reasoning. Pre: Algebra. (Contact Hours: 90 hrs.)

#### **AHS014 GENERAL SCIENCE**

The PCC Adult High School General Science is designed to provide students with a sound understanding of the basic scientific principles within the context of their own experiences of living on a tropical Pacific Islands. The course will be taught using a combination of classroom lectures, laboratory (field trips), and fieldwork. Guest speakers will be utilized wherever possible, and there will also be an emphasis on group collaboration and oral presentations as a means of providing peer learning opportunities. Pre: Health. (Contact Hours: 90 hrs.)

#### AHS015 BIOLOGY

This course is an overview of biological science. The approach emphasizes the fundamental unity in diversity of life forms. The course covers the principles of cell biology, genetics, evolution, and ecology. Students will explore diversity, plants, invertebrates, vertebrates, and the human biology, and in so doing gain insight into the idea that all organisms, including themselves, carry out the same life functions. Pre: General Science. (Contact Hours: 90 hrs.)

#### AHS016 CAREER SKILLS TRAINING

This course provides the student practical training in his/her choice of career. With the assistance of an instructor-coordinator, the student is assigned to work under a supervisor in a governmental department or a private business in order to learn through actual work experience. As this is a job-entry level learning experience, emphasis will be on entry-level skills, good work attitudes and habits, and an exploration of the student's area of interests as preparation for further training or for full-time employment. Pre: All courses in Track I. (Contact Hours: 90 hrs.)

#### AHS017 ON-THE-JOB EXPERIENCE

This Career Skills choice requires the student to produce proof of gainful employment that resulted in marketable skills, or proof of marketable skills regardless of employment history, or being enrolled in a training program leading toward marketable skills. Pre: All courses in Track I. (Contact Hours: 90 hrs.)

#### AHS018 COLLEGE PREPARATORY SKILLS

This course specifically prepares students to take and pass college entrance examinations; teaches students good study skills and habits, time management, and college life skills needed to succeed in college. Students will be assisted with all the required college admissions forms and financial aid application forms. (Contact Hours: 90 hrs.)



#### **BOARD OF TRUSTEES**

Mr. Kione J. Isechal	
Dr. Emais Roberts	
Ms. Romana Wong	
Ms. Alvina Timarong	
Vacant	
Mr. Weber T. Santiago.	

#### FACULTY AND STAFF

#### **Faculty and Staff**

Adachi, Nikita Library Assistant AS in Environmental/Marine Science 2010, Palau Community College

Aderkeroi, Rolmii Library Assistant BA in Business Administration 1990, Hawaii Pacific University

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Imanuel, Hellen Assistant Project Director-UB BS in Elementary Education 1985, St. Paul Bible College

Ingais, Terilynn Administrative Assistant AS in Hotel Management 2020, Palau Community College

Inosencio, Richie Security Service Officer Diploma 2019, Palau High School

Inosencio, Taulima Accounting Technician AS in Accounting 2020, Palau Community College

Ishim, Dilmeang Financial Aid Technician AS in Business Accounting 2014, Palau Community College Isims, Quilva Cook I Diploma 1998, Palau High School

Jerry, Pauline Administrative Assistant AS in Office Administration 2001, Palau Community College

Johnny, Denae K. Field Assistant Diploma 2013, Adult High School

Jonas, Jennifer Maintenance Worker Diploma 2022, Adult High School

Joseph, Jolene Project Director, TS BA in Business Administration 2002, University of Guam MA in Education 2017, San Diego State University

Joshua, Courtney T. Administrative Assistant AAS in Office Administration 2012, Palau Community College

Kahue, Lavulavu Maintenance Worker Adult High School 2023, Palau Community College

Katosang, Olivia K. Administrative Assistant AAS in Office Administration 2012, Palau Community College

Kawamura, Reiko Instructor, Japanese Language BS in Animal Science & Biotechnology 1998, Azubu University

Kanai, Vera Dilsils Executive Assistant to the President BA in Business Administration 2004, University of Guam

Kieb, Galindez Instructor, AC AAS in Air-condition & Refrigeration 2010, Palau Community College

Kintaro, Silas Maintenance Worker Diploma 1981, George Washington High School

Kitalong, Keriik Field Assistant Adult High School 2023, Palau Community College

Kloulubak, Raven S. Library Assistant AAS in Library Science 2015, Palau Community College

Kyota, Sasha Climate Change Extension Agent AS in Community & Public Health 2021, Palau Community College

Kazuma, Clement Director, Physical Plant AS in Electrical Technology 1988, Micronesian Occupational College BS in Liberal Arts & Sciences 2021, San Diego State University

Kitalong, Christopher Vice President of CRE BS in Science-Business 2002, University of Notre Dame MS in Pharmaceutical Science 2007, Toyoma Medical & Pharmaceutical University Master of Philosophy in Biology 2011, City University of New York Doctorate of Philosophy in Biology 2014, City University of New York

Kual Hedrick W. Dean of Continuing Education BA in Biblical Studies 2005, Pacific Islands Bible College MA in Educational Leadership 2023, San Diego State University

Lang, Paul Jr. Maintenance Field Assistant AAS in Air-Condition & Refrigeration 2021, Palau Community College

Ledgerwood, Danka Associate Professor, Office Administration BA in Journalism 1986, Comenius University MA in Journalism 1993, Comenius University

Lund, Ann Administrative Assistant Diploma 1982, Mindzenty High School

Lucio, Eudora Cook I CA in Criminal Justice 2000, Palau Community College Maech, Akilina Administrative Assistant AS in Education 2004, Palau Community College

Madrangchar, Karly Administrative Assistant AS in Business Administration 2023, Palau Community College

Malchiyanged, Maya Secretary AAS in Office Administration 2021, Palau Community College

Marino, Rodney Research Assistant Diploma 2003, Belford High School

Mariur, Jade Accounting Technician - AP AAS in Office Administration 2013, Palau Community College

Mariur, Mira Senior Extension Assistant BA in Geography 2022, University of Hawaii

Masami, Lyndon Director AS in Environmental/Marine Science 2011, Palau Community College BA in Liberal Arts & Sciences 2021, San Diego State University

Masao, Carol Maintenance Worker Diploma 2003, Adult High School

Masao, John Career/Transfer Counselor BA in Pastoral Ministry 2021, Harvest Bible Baptist College

Mascardo, Frederick D. Instructor, Business Administration BS in Business Administration 2010, Mindanao State University MS in Development Administration 2016, University of Southeastern Philippines

Mcarthur, Mknight Field Assistant Diploma 2004, Palau High School

Meteolechol, Cecil Emngel Director, Library BA in English 2015, University of Guam MA in Education with a concentration in Educational Leadership 2023, San Diego State University

Meyar, Rennetta Derbei Associate Professor, Education AA in Liberal Arts 2004, Palau Community College BA in Interdisciplinary Studies 2008, San Diego State University MA in Education Leadership 2011, San Diego State University

Melphy, Kazue Secretary Diploma 1998, Bethania High School

Meltel, Jack Student Activities Supervisor Diploma 1983, Palau High School

Merong, Grace Library Technician CA in Office Administration 2000, Palau Community College AAS in Library Science 2010, Palau Community College

Michael, Siliang Security Guard Diploma 1985, Ngeremlengui Elementary School

Miko Leilanie Administrative Assistant Diploma 1997, Palau High School

Modechel, Randall Cook Diploma 1989, Palau High School

Moses, Crane Counselor BS in Communication Studies 2020, Eastern Oregon University

Moses, Epimachus Associate Professor, Math BS n Mathematics 1992, Oregon State University MS in Instructional Technology & Telecommunication 2002, Western Illinois University

Nabeyama, Marie A. Director, Human Resource Division BA in Political Science 1990, University of Hawaii - Hilo

Nakamura, Ember Financial Aid Technician AAS in Tourism & Hospitality 2014, Palau Community College

Ngeruangel, Shaun Security Service Officer Diploma 2000, Yap High School

Ngiraibai, Debbie Director, Finance Division AS in Business Accounting 2002, Palau Community College BA in Liberal Arts & Sciences 2021, San Diego State University

Ngiraingas, Debra Counselor BS in Office Information System 1992, Southern Adventist College

Ngiraingas, Faith Secretary Diploma 2014, Bethania High School

Ngirairikl, Isumechraard Director, Financial Aid BS in Biology 2008, University of Guam MA in Educational Leadership 2023, San Diego State University

Ngiraked, Sarah Library Assistant AAS in Tourism & Hospitality 2011, Palau Community College

Ngirkuteling, Tanya Library Assistant AAS in Library Science 2010, Palau Community College

Ngirusong, Deluise Security Service Officer Diploma 2014, Adult High School

Ngirutang, Jon-Marvin Instructor BS in Political Science 1999, University of Hawaii

Nicanor, Orjaliza Jr. Maintenance Worker CA in Automotive Mechanics Technology 2004, Palau Community College

Noel, Dickxon W. Field Assistant Certificate Palau Law Enforcement Academy

Nobuo, Allins Health and Physical Instructor BS in Physical Education 2000, Walla Walla University MA in Educational Leadership 2023, San Diego State University

Oiph, Kate Science Coordinator BA in Interdisciplinary Studies 2008, San Diego State University

Olegeriil, Jay G. Vice President, Administration & Finance BA in Social Science 1989, Hawaii Pacific University MA in Education 2003, San Diego State University

Olegeriil, Rosania Academic Counselor/Advisor BA in Criminal Justice 2020, University of Gaum

Olengellel, Lakolani Academic Counselor/Adviser BA in Administration of Justice 2004, University of Hawaii MA in Education 2010, San Diego State University

Olikong, Cecilia Data Service Technician AA in Liberal Arts 2015, Palau Community College

Olkeriil, Carlo Academic Counselor/Advisor BA in Arts and Letters 2012, Portland State University

Olkeriil, Kristy Accounting Technician AA in Liberal Arts 2008, Palau Community College AS in Accounting 2010, Palau Community College BA in Liberal Arts & Sciences 2021, San Diego State University

Page, Richard Aquaculture Researcher/Instructor BA in Anthropology 1995, University of Delaware MS in Management 2005, Colorado Technical University

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Polloi, Ngirachermang Cook Diploma

2003, Mindszenty High School

Polloi, Volette Souang Instructional Assistant Diploma 1997, Xavier High School

Rafael, Lisa

BS in Business Administration 2012, University of Guam MA in Education, International Teaching 2020, Framingham State University

Ragundi, Devine Architect/Structural Designer BA in Civil Engineering 2021, University of the Cordilleras

Rdialul, Sean Lentil Cook Diploma 1993, Palau High School

Rechelluul, Leilanie Researcher BA in Education 1997, University of Guam MA in Education 2010, San Diego State University

Reklai, Hilda N. Dean of Students BA in Psychology 1991, University of Hawaii-Hilo

Rimirch, Bruce S. Director, Computer & Data Processing BA in Mathematics 1986, Asbury College

Rivera, Kleinton Instructor, Information Technology BS in Electronic Engineering 2017, University of the Cordilleras

Rengiil, Christine Field Assistant Diploma 2011, Marianas High School

Roberto, Rilang Professor Doctor of Medicine

2017, I-Shou Unversity/EDA Hospital

Sadang, Santel Kabo Terumi Maintenance Worker Diploma 2010, Mindzenty High School Samil, Dilubch Administrative Assistant AA in Liberal Arts 2018, Palau Community College

Sara, Ligaya T. Institutional Research Analyst BS in Statistics 2004, University of Southeastern Philippines

Sebangiol, Rivers Field Assistant/Maintenance

Sengebau, Evigan Counselor BA in Sociology 2020, University of Gaum

Sengebau, Felix Extension Agent/Assistant Diploma 1992, Mindszenty High School

Sewralur, Sesario Master Canoe Navigator-Pwo Initiated Ritual Recreation Specialist Diploma 1989, Outer Islands High School

Sewralur, Melody Secretary Diploma 2018, Mindszenty High School AS in Business Administration 2023, Palau Community College

Siliang, Michael Security Officer Diploma 1985, GED

Singich, Emengel Senior Research Assistant AS in Agriculture 2021, Palau Community College

Sked, Weiling Administrative Assistant Diploma 2002, Palau High School

Sowraenpiy, Miano Navigator Crew Diploma 2005, Outer Islands High School

Sumor, Freddy Jr. Instructional Assistant AAS in Automotive Technology 2023, Palau Community College Tadao, Kesina K.
Assistant Project Director
AAS in Office Administration
2013, Palau Community College
AS in Business Accounting
2015, Palau Community College
BA in Liberal Arts & Sciences
2021, San Diego State University
MA in Business Administration
2022, Saint Mary's University of
Minnesota

Tadao, Tchuzie Project Director, UBMS BA in Sociology 1995, University of Hawaii MA in Education 2003, San Diego State University

Taksiau, Lieslie Information Technician & Tracking AS in Information Technology 2022, Palau Community College

Tellei, Dr. Patrick U.
President
AS in Carpentry Technology
1980, Micronesian Occupational College
BA in Education
1987, University of Hawaii at Manoa
MA in Education
1989, University of Hawaii at Manoa
EdD in Leadership
2005, University of San Diego
Honorary Doctorate in Humane Letters
2022, University of Guam

Temaungil, Marianne Associate Dean, Academic Affairs BS in Elementary Education 1975, State University of New York MA in Education 2003, San Diego State University

Thomson, Likiaklik Dormitory Manager AAS in Electrical Technology 2022, Palau Community College

Tmecherur, Wiles Maintenance & Operation Supervisor CA in Carpentry Technology 1988, Micronesian Occupational College

Tomoichi-Ikesiil, Ulai Associate Dean of Academic Affairs BA in Human Resources Development 1993, Hawaii Pacific University MA in Leadership in Education 2008, San Diego State University

Towai, Gibson Supply/Bookstore Supervisor AS in Business Accounting 1997, Palau Community College Towai, Rechucher Security Service Officer Diploma 2013, PCC Adult High

Udui, Akiko S.
Information Tech & Tracking
Coordinator
AS in Information Technology
2009, Palau Community College
BA in Interdisciplinary Studies
2014, San Diego State University

Ulap, Crisarjo Mel John Instructor, Mathematics BS in Mathematics 2004, Adventist University of the Philippines

Ulechong, Alik Kazuma Computer Technician AS in Information Technology 2023, Palau Community College

Ulengchong, Husto Instructional Assistant AAS in General Electronics 2017, Palau Community College

Umang, Gurney Lee Cook Diploma 1985, Palau High School

Umang, Harrison Administrative Assistant AA in Liberal Arts 2020, Palau Community College

Valencia, Margeline Instructor, Math BS in Mathematics 1984, Marikina Institute MA in Mathematics 2004, Marikina Institute

Wakakoro, Larry Project Director-UB BS in Elementary Education 1990, Southwestern Adventist University MA in Education Leadership 2008, San Diego State University

Wicker, Margaret Instructor AAS in Nursing 2019, Skagit Valley College Registered Nurse Yabes, Joel G.
Assistant Professor, General Electronics
Technology
BA in Industrial Education
1983, Marikina Institute of Science and
Technology at Philippines
MA in Electrical Technology
1990, Marikina Institute of Science and
Technology at Philippines

Yamanguchi, Deidre E. English Instructor BA in English Literature 1995, California State University-Chico MA in English Literature 2005, Sophia University

Yaoch, Johvanna System Analyst BS in Computer Science 2004, Eastern Oregon University MS in Software Engineering 2011, California State University-Fullerton

Yarofaisug, Marvin Instructional Assistant I AAS in Small Engine 2008, Palau Community College Certified Yamaha Technician

Yin Yin, Nwe Agronomist PhD in Philosophy 2010, United Graduate School of Agriculture & Technology

Yutis, Raymund Instructional Media Specialist BA in Classical Theology 2001, Casiciaco Recoletos Seminary

Yuzi, Vernice Associate Professor, Science BS in Biological Science 1990, California State University MA in Education Leadership 2008, San Diego State University

## We pay tribute to those who came before us

#### **Retired Employees**

Adachi, Lesley Director, Admissions & Records

Asito, Pioria Director

Azuma, Secundina O. Learning Specialist Besebes, Myorang Secretary

Brel, Elenita Work Study Coordinator

Camacho, Juan Lead Cook

Del Rosario, Dr. Aurora Researcher/Horticulturist

Dolmers, Keorung Maintenance Technician

Edward, Marensia Dean of Students

Gachalian, Alex M. Associate Professor, Agriculture

Gibson, Sophia College Nurse

Hanser, Don MAP Coordinator

Ikeya, Virginia Accounting Technician

Itelmong, Petrus Security Guard Supervisor

Ito, Vincent Curriculum/Student Training Coordinator

Katosang, Mario VP, Education & Training

Katosang, Dahlia Director

Kiuluul, Besechel Assistant Professor, Masonry

Kual, Miriam Library Technician

Lukas, Hulda Dormitory Manager

Madlutk, Rehabeam Maintenance Worker

Mangham, Laura Project Director, Talent Search

Marero, Dr. Lydia M. Researcher/Food Technologist

Matsutaro, Francis President Maui, Victoria Associate Professor, Tourism and Hospitality

Mesengei, Marianne Administrative Assistant

Mitchel, William Associate Professor

Mobel, Anne Accounting Technician

Mobel, Karen R. Personnel Manager

Morei, Elicita Instructor

Ngirachedeng, James Assistant Professor,

Heavy Equipment & Diesel Mechanic

Ngiracheluolu, Midas Security Service Officer

Ngirachitei, Ephraim Dorm Manager

Ngiraingas, Alex Instructor

Ngiramengior, Ngiradekei

Executive Assistant to the President

Ngiramengior, Leonard Technician

Ngiramolau, Angela Lead Cook

Ngiratrang, Sebastian Food Service Coordinator

Ngirmang, Terry Tarmau Instructor

Ngirngebedangel, Joshua Small Engine Instructor

Oiterong, Baskasio Associate Professor, Math

Omelau, Merelyne Accounting Technician

Rechirei-Suta, Anita Vice President, Cooperative Research & Extension

Rdechor, Gaylord Technician

Saburo, Richard Cook

Sadang, Elbuchel VP, Administration

Saiske, Dilmai

Academic Counsellor/Advisor

Sengebau, Veronica

Secretary

Sisior, Antonia Lead Cook

Takeo, Ezra

Food Service Supervisor

Teruzi, Maria Field Assistant

Timarong, Alvina Dean, Academic Affairs

Tkel, Leona Secretary

Tutii, Josepha Extension Agent

Uehara, Eugene

Auto-Mechanic Instructor

Ultirakl, Emma

Food Service Coordinator

Wally, William O.

Dean of Continuing Education

Walter, Mitsko B. Work Study Coordinator

#### **In-Memoriam**

Adachi, Joseph Supply Clerk Amida, Simiko Cook

Andrew, Vernice Secretary

Anastacio, Huan Maintenance Technician

Anastacio, Juliana Associate Professor, SS

Azuma, Jose S.

Assistant Professor, Welding

Baules, Ayano Extension Specialist

Bruno, Kasilda Dormitory Manager

Butelbai, Toiu Cook

David, Yumerlyn Clerk Typist Erungel, Takemura

Instructor, Electrical Technology

Erungel, Techeboet

Cook

Faungy, Ostenso Security Service Officer

Florendo, Agustin

Operation & Maintenance Supervisor

Gabriel, Augusto Maintenance Technician

Garcia, Soledad

Assistant Professor, Tourism &

Hospitality

Higa, Shingei

Food Service Coordinator

Ikertang, Sue

Administrative Assistant

Ilapsis, Skebong

Food Service Supervisor

Imetengel, Evans Counselor

Itpik, Ikloi Cook

Iyekar, Isaac

Security Service Officer

Iyekar, Pasquana

Associate Professor, Education

Iyekar, Teddy

Security Service Officer

Jack, Desiwo Cook

Kertou, Ski

Maintenance Worker

Kesolei, Carol

Dean of Academic Affairs

Kloulechad, Harry Dormitory Manager

Kyota, Kimiko Houseparent

Littler, Michael Business Manager

Llecholch, Rebecca

Cook

Lukas, Hana Clerk Typist Madrangchar, Connie Field Assistant

Manabat, Jose

Maint. & Operation Supervisor

Marshall, Loretta Instructor, English

Mengirarou, Yoichi Maintenance Worker

Mersai, Midori Instructor, English

Mobel, William Assistant Professor Blueprint Reading

Morei, Domingo Instructor, Business

Moses, Nathaniel Counselor

Ngirakesau, Merii Amber

Secretary

Ngirarorou, Ann Sabra

Secretary

Ngirchokebai, Daniel

**Building Maintenance Supervisor** 

Ngirmekur, Reklai

Student Activities Specialist

Obeketang, Irene Clerk Typist

Olegeriil, Rosania N. Instructor, Dental

Olikong, Deikola Dean of Academics Director of IREO

Accreditation Liaison Officer

Olkeriil, Carlton

Cook

Olsingch, Toyoko

Cook

Omisong, Sikyang Dormitory Manager

Ongklungel, Ayako Houseparent

Orak, Obichang

Marine Extension Agent

Paulis, Elsie Counselor

Recheungel, Bukurrow

Houseparent

Palik, Heinrich B. Instructor, CJ

Philip, Joan

Instructor, Criminal Justice

Polloi, Isidoro Instructor, Carpentry

Rdiall, Elia

Security Service Officer

Rengiil, Wilhelm R.

President

Renguul, Maureen

Registration & Records Specialist

Rrull, Ngiruos Houseparent

Santos, Bersik

Cook

Santos, Onesimo

Assistant Professor, Carpentry

Sebangiol, Murais

Heavy Equipment Operator

Sengebau, Sheree Supply Clerk

Senior, Maria

Food Service Coordinator

Shickich, John

Director, Physical Plant

Skang, Rosendo Landscaper

Sugar, Peter Instructor, Welding

Suta, Yosiro

Federal Programs Coordinator

Takada, Edmund Account Technician

Taro, Thomas Vice President,

Cooperative Research and Extension

Tesei. Hers

Student Service Coordinator

Tkebui, Iramk Boat Operator

Tmilchol, Takeshi Assistant Cook

Tomei, Belelai

Operation and Maint. Supervisor

Towai, Tony

Student Service Coordinator

Tuloi, Olowang

Cook

Ucherkemur, Nicholas Media Assistant

Kloulechad, Veronica Assistant Project Director,

Talent Search

Uehara, Dannies

Research Asst. /Extension Agent

Uehara, Edmund Maintenance Technician

Umayam, Joe

Supervisor, Operation and Maintenance

Yalap, Marciano Administrative Assistant

Vergara, Rogelio

Maintenance & Operation Supervisor

Rekesiwang, Syozitaro Security Officer

Joseph, Lorenza

Accountant/Business Supervisor

Idechong, Teory Secretary

Nena, George Instructional Assistant

Wasisang, Toshiwo

Asst. Professor, Food Service





### INFORMATION DIRECTORY

SUBJECT	CONTACT	LOCATION	PHONE/EXT.
Admission Application	Director of Admissions and Records	Office of Admissions and Records	269/265
Academic Advising	Director of Student Life	Student Life	488-3036
Academic Transcript	Registrar	Office of Admissions and Records	269/265
Books and Supplies	Academic Affairs Staff	Academic Affairs Office	246/247
Counseling	Counselors	Student Life	488-3036
Catalog	Dean of Academic Affairs	Academic Affairs Office	245
Change of Major	Advisors	Student Life	488-3036
Change of Name	Director of Admissions and Records	Office of Admissions and Records	269/265
Class Absences	Instructors	Faculty Offices	240/259
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Drop/Add Courses	Director of Admissions and Records	Office of Admissions and Records	269/265
Endowment	Director of Development	Development Office	251
Financial Aid	Director of Financial Aid	Office of Financial Aid	270/273
Financial Aid Transcript	Director of Financial Aid	Office of Financial Aid	270/273
Financial Obligations	Student Account Supervisor	Business Office	231
Grades	Instructors	Faculty Offices	240
Grades report	Director of Admissions and Records	Office of Admissions and Records	269/265
Graduation Application	Director of Admissions and Records	Office of Admissions and Records	269/265
Graduation Requirements	Director of Admissions and Records	Office of Admissions and Records	269/265
Housing	Director, Student Life	Student Life	488-3036
Instructors' Office Hours	Instructors	Faculty Offices	240
Internship	Dean of Academic Affairs	Academic Affairs Office	245
Library Cards	Library Staff	Library	261/256
Renew Library Materials	Library Staff	Library	261/256
Non-Credit Courses	Dean of Continuing Education	Continuing Education Office	243/239
Placement Test Scores	Instructors	Learning Resources Center	488-3073
Refunds/Tuition	Student Account Supervisor	Business Office	231
Scholarship	Director of Financial Aid	Office of Financial Aid	273
Security	Director of Physical Plant	Physical Plant Office	268
Short-Term Training	Dean of Continuing Education	Continuing Educ. Office	243/239
Student Activities	Dean of Students	Student Services Office	233/234
Student Government	Dean of Students	Student Services Office	233/234
Tuition and Fees	Student Account Supervisor	Business Office	231
Tutoring	Instructors	Learning Resources Center	488-3073
Withdrawal	Director of Admissions and Records	Office of Admissions and Records	269/265

# **CAMPUS MAP** State House, PROTECTION PALAU NATIONAL TRACK AT PALAU COMMUNITY COLLEGE n. 8m. 47.46.8.49 Do Clossroom, 8m Staff Housing 25. SMUTCH Component, Rev. 52:51:58.3. 59 TAN SIU LIN INCUIRRARY Drun, 1st & 2nd Roor ENNGULL HIGHWAY ORIGINAL 1969; REV, 1994, 1999,, 2008, 2009, 2010, 2011, 2015, 2016, 2018, 2023 36. TUTAL! O TEMEKAI

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