

# **Career and Technical Education Programs (CTE)**

"We Strive To Guarantee Quality and Excellence"

AGRICULTURE SCIENCE (AG) This program is designed to equip students with employability skills/knowledge; or for the pursuit of a higher education in the field of Agricultural Science. To become farm workers, managers, or have a career which supports farming. Degree/Credits: AAS & AS / 62 credits	EDUCATION (ED) The Program is designed to provide students with knowledge, skills and proper work habits/attitudes necessary for classroom teachers or to pursue a higher education in the educational related field. To become a teacher or educational administrator, or to transfer to a 4-year program. Degree: AS	LIBRARY AND INFORMATION SERVICES (LS). This program is designed to provide students with knowledge, skills, and effective work habits necessary in libraries and ir centers, such as special libraries, archives, museums, and other information-based professions. Courses include library c information technology, and general education. The program prepares students to perform proficiently in entry level and		
Certificate Offered:       Career:         Animal Husbandry (12 credits)       • Landscaping Supervisor       Horticulture Supervisor         • General Agriculture (21 credits)       • Greenhouse Manager       Gardener         • Horticulture (21 credits)       • Farm Manager       Agriculture Business Manager	Specialty Areas/Credits:       Certificate Offered:       Career:         • Early Childhood (63 credits)       > Early Childhood (15 credits)       • Pre-school Teacher         • Special Education (64 credits)       • Secondary Education (65 credits)       • Special Education Teacher         • Secondary Education (65 credits)       • Secondary Education (65 credits)       • Secondary School Teacher	intermediate positions, such as Library Assistant, Library Aide, Information Assistant and other related information service positions. <u>Degree/Credits</u> : AAS & AS / 62 & 75 credits <u>Certificate Offered</u> : ★ Library and Information Services (18 credits) Library Assistant • Library Assistant • Library Assistant • Library Assistant • Library Assistant		
NURSING (NU)	COMMUNITY AND PUBLIC HEALTH (CPH)	ENVIRONMENTAL / MARINE SCIENCE (ES)		
The 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 licensed practical nurses, registered nurses, US practical nurses, US registered nurses or for the pursuit of a higher education in the field of nursing. <u>Degree/Credits</u> : AAS* & AS** / 65 & 80 credits Specialty Areas:	The Program is designed to provide a sound grounding in basic public health knowledge, attitude and skills, as well as in selected specialized disciplines and topics, for public health practitioners in management and implementation of Projects and interventions in the community. <u>Degree/Credits</u> : AS / 75 credits <u>Specialty Areas:</u> <u>Career:</u>	The program will provide technical training for students who choose to work after graduating from PCC, to provide the opti employees in the fields to improve their skills, and to provide a solid background for students interested in pursuing a high at a four-year institution. To provide a solid background for students interested in pursuing a higher degree at a 4-year ins Degree/Credits: AS / 65 credits		
Speciality Areas.       Career:         • *LPN—Licensed Practical Nurse (Palau)       • Certified Nurse Midwife       Clinical Nurse Specialist         • **RN—Registered Nurse (Palau)       • Nurse Educator       Nurse Practitioner         • Staff Nurse       Pediatric Nurse	Community and Public Health     Emergency Health Management     Public Health Inspector     Social Worker     Health Service Manager     Public Health Educator     Health Educator	Career: Environmental Technician Research Assistant Lab Technician Conservation Officer		
CRIMINAL JUSTICE (CJ)	LIBERAL ARTS (LA)	SCIENCE, TECHNOLOGY, ENGINEERING, MATHEMATICS DISCIPLINES (STEM)		
This program is designed to equip students with employability skills/knowledge, or for the pursuit of a higher education in the field of Criminal Justice. To become police officers, customs agents, criminal investigators, etc., or to transfer to a 4-year program. <a href="https://www.customs.org">Degree/Credits</a> : AS / 65 credits <a href="https://www.customs.org">Career:</a>	This program is designed for students wishing 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. To prepare to transfer as a junior to a 4-year college or university. <u>Degree/Credits</u> : AA / 65 credits	This program is designed for individuals interested in professional careers in science, technology, engineering, or mathem program provides basic knowledge and skills needed for the pursuits of a higher education in these fields. <u>Degree/Credits</u> : AA / 64 credits		
<u>Certificate Offered</u> :       ■ Law Enforcement Officer       Criminal Investigator       Paralegal         ◆ Law Enforcement (21 credits)       ■ Police Officer       Social Worker	Career:       Social Service Manager         • Welfare Case Worker       Social Service Manager         • Social Science Instructor       Cultural Service Researcher	<u>Career:</u> Science Technology Engineering Mathematics		
PALAUAN STUDIES (PW)	AIRCONDITIONING & REFRIGERATION TECHNOLOGY(AC)	CONSTRUCTION TECHNOLOGY (CT)		
The program is designed to provide students with technical knowledge, skills, and proper work attitudes/habits and self-discipline necessary for employment or for pursuit of a higher education in the fields such as Pacific Islands Studies, anthropology, art, music, education, urban and regional planning. The program focuses on Palauan society and its dynamic cultural, social, and political interactions that link it locally and globally. <u>Degree/Credits</u> : AAS / 64 credits	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 & Refrigeration.       Degree/Credits:       AAS / 60 credits         Certificate Offered:       Career: <ul> <li>Air Conditioning (15 credits)</li> <li>Air Conditioning Technician</li> <li>Refrigeration Technician</li> </ul>	The program is designed to provide students with technical knowledge, skills, and proper work habits/attitudes necessary employment in the field of construction technology. <u>Degree/Credits</u> : AAS / 61 credits <u>Certificate Offered:</u> <u>Career:</u> <u>Plumbing (12 credits)</u> <u>Plumbing (12 credits)</u>		
Career:       Civil Society       Cultural Agencies       Education         • Museums       Archives       Historian	<ul> <li>Refrigeration (15 credits)</li> <li>Trouble Shooters</li> <li>Repair Shop Owner</li> <li>Parts Counter Salesperson</li> <li>AC Instructor</li> </ul>	<ul> <li>Plumbing (12 credits)</li> <li>Masonry (14 credits)</li> <li>Carpenter</li> <li>Carpentry (20 credits)</li> <li>Private Contractor</li> <li>Hardware Store Clerks</li> </ul>		
GENERAL ELECTRONICS TECHNOLOGY (GE)	AUTOMOTIVE MECHANICS TECHNOLOGY (AM)	ELECTRICAL TECHNOLOGY (ET)		
This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in the field of electronics. <u>Degree/Credits</u> : AAS & AS / 62 credits	This program designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary for employment in the field of automotive mechanics technology. <u>Degree/Credits</u> : AAS / 65 credits	This program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary employment in the field of electrical technology. <u>Degree/Credits</u> ): AAS / 60 credits		
Career:       Certificate Offered:         • Electronic Technicians       > Audio Equipment Service & Repair (15 credits)         • Repair Shop Owner       > Television Service & Repair (15 credits)         • Testers       > PC Assembly, Repair, & Maintenance (15 credits)         • Parts Counter Salesperson       > Communication Equipment Service & Repair (15 credits)         • Assemblers       > Industrial Electronic Devices, Circuits, and Applications (15 credits)         • Shop Manager       • Consumer Electronics Technology (24 credits)	Career:Certificate Offered:• Engine TechnicianUnderchassis Servicing (19 credits)• Repair Shop OwnerPower Train Servicing (19 credits)• Service AdvisorEngine Servicing (17 credits)• Parts Counter SalespersonAutomotive Instructor• Shop ManagerAutomotive Air Conditioning Servicing (16 credits)	Career:       Electricians         Electrical Maintenance Personnel       Motor/Motor Control (19 credits)         Power Distribution Personnel       Residential Wiring (14 credits)         Electrical Instructor       Commercial/Industrial Wiring (18 credits)         Electrical Machine Rewinder (14 credits)		
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SMALL ENGINE & OUT-BOARD MARINE TECHNOLOGY (SE) The 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, trouble-shooters, parts counter salespersons or operators of their own small engine service and repair shops. <u>Degree/Credits</u> : AAS / 62 credits	BUSINESS ACCOUNTING (BA) This is a two-year accounting program designed to provide students with skills and proper work habits necessary in first 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. <u>Degree/Credits</u> : AS / 66 credits	INFORMATION TECHNOLOGY (IT) The program is designed for individuals interested in professional careers in the information technology field. The program basic knowledge and skills needed for employment or for the pursuit of a higher education in the field of information technology. prepare students for employment in the field of information technology. Degree/Credits: AS / 68 credits		
Career:       Certificate Offered:         • Electronic Technicians       Repair Shop Owner       Testers       Small Engine and Outboard         • Parts Counter Salesperson       Assemblers       Shop Manager       Marine Technology (15 credits)	Career:       Certificate Offered:         • Accountant       Accounting Assistant       Bank Teller       > Bookkeeping (18 credits)         • Bookkeeper       Payroll Clerk       Budget Analyst       > Bookkeeping (18 credits)	Career:         Database Administrator         Web Developer           • Computer Programmer         Database Administrator         Web Developer           • Computer Support Specialist         Network & Computer System Specialists         Computer Maintenance Technician		
TOURISM & HOSPITALITY (TH)           TOURISM & HOSPITALITY (TH)           This program is designed to provide students with knowledge, skills and proper work habits necessary in this field. The program prepares students to perform proficiently in entry/intermediate positions or management in the areas of Tour Services, Food & Beverage Operations, Hotel Operations, and Hospitality Management. To begin careers in hotels, tour companies, restaurants, etc., to begin own tour business or transfer to a 4-year program.         To begin careers in hotels, tour companies, restaurants, etc., to begin own tour business or transfer to a 4-year program.           Specialty Areas:         Degree/Credits:         Career:           • Tour Services (THTS)         AAS/AS (62/65 credits)         • Housekeeping Supervisor	BUSINESS ADMINISTRATION (BU) This program is designed for students who want to learn, update and augment existing knowledge and skills and/or acquire cutting-edge technical and managerial skills that are essential to the field of management. The program provides students with courses to enhance their skills and knowledge necessary to advance in their careers in supervisory and management position. In addition, the program provides a foundation for those interested in starting and managing a small business. <u>Degree/Credits</u> : AS / 65 credits	OFFICE ADMINISTRATION (OA) The program is designed to provide students with technical knowledge, skills and proper work habits/attitudes necessary f employment in this field. The program prepares students to work and advance in their careers as clerks, bookkeepers, inf processors, receptionists, and administrative assistants. Sequences of courses include both business and general to broa students' backgrounds and enhance employment and promotion possibilities. <u>Degree/Credits</u> : AAS / 65 credits		
Hotel Operations (THHO)     AAS (61 credits)     Food & Beverages (THFB)     AAS (61 credits)     Hospitality Management (THHM)     AS (64 credits)     Tour Guide     Hotel Operation	Career: Customer Service Supervisor Business Manager Business Consultant Marketing Supervisor Business Owner HR Manager	Career:       General Office Clerk       Receptionist       Administrative Assistants       Customer Service Representatives         • Secretary       Cashiers       Bank Tellers       Bookkeeper		
Eastnate: Degrees: Associate of Science (AS) Associate of Applied Science (AAS) Associate of Arts (AA) Associate of Technical				

Footnote: Degrees: Associate of Science (AS), Associate of Applied Science (AAS), Associate of Arts (AA), Associate of Technical Studies (ATS)

Certificates:

Certificate of Competence

Certificate of Completion

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	OFFICE ADMINISTRATION (OA)		

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