

Scholarship Recipients for School Year 2017-2018



Esilong Ngiraiwet Sandra S. Pierantozzi Scholarship



Tarmau Ngiramengior Sandra S. Pierantozzi Scholarship



Howard R. Charles, Jr. Moylan's Insurance Scholarship



Ju-Ann Timarong Moylan's Insurance Scholarship



Alynda Masayuki Terry Ngirmang Nursing Scholarship



n Scholarship

Matson Naviga



Matson Navigation Scholarship

n Ochob Obeketang larship Debbie Ngiraibai Scholarship

Marichelle Kiuluul

Terry Ngirmang Nursing Scholarship



Tessy Nobuo Prince Leboo Scholarship

Palau Community College (PCC) would like to recognize the following students who are the recipients of 2017-2018 PCC-Based Scholarships: Esilong Ngiraiwet (Business Administration Major -Sandra S.Pierantozzi Scholarship), Tarmau Ngiramengior (Liberal Arts Major - Sandra S.Pierantozzi Scholarship), Howard R. Charles, Jr. (Information Technology Major - Moylan's Insurance Scholarship), Ju-Ann Timarong (Nursing Major - Moylan's Insurance Scholarship), Alynda Masayuki (Nursing Major - Terry T. Ngirmang Nursing Scholarship), Marichelle Kiuluul (Nursing Major - Terry Scholarship Recipient Continued on Page 3



Participants from Koror State Government, Palau Energy Administration, & Bureau of Public Works attending the MAP Training

On March 05, 2018, the Maintenance Assistance Program (MAP) training on Grid-Connected Photovoltaic Systems Training began. The 5-week training covers the system's installation, operation, troubleshooting, and maintenance. Participants of the training are employees from Koror State Government: Darl Ellis, Bartolome Pipon, Kerry Obichang, Palau Community College: Eric Manzano, Palau Energy Administration: Gerald Tulop, Adralene Remengesau, Jesse Ngiratreked, Bureau of Public Works: Donald Damara, Alban Ongino, Palau Royal Resort: Niño Flores, Antonio Peñas, Sebastian Abenojar, Gibbons Enterprises: Rex Fernancdez, and interested individual from the community: Rogelio Villarena.A Photovoltaic System is designed to supply usable solar power by means of photovoltaics. It consists of an arrangement of several components, including solar panels to absorb and convert sunlight into electricity, solar inverter to change the electric current from DC to AC, as well as mounting, cabling, and other electrical accessories to set up a working system. It may also use a solar tracking system to improve the overall performance.

PV CONTINUED ON PAGE 2

Palau Community College is an accessible 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.

Dr. Tellei Appoints PCC Accreditation Steering Committee

In January 2018, the Accrediting Commission for Community and Junior Colleges (ACCJC) reaffirmed PCC Accreditation for seven years. The seven year cycle course covers fall 2016 to spring 2023. Within this cycle, the college is required to submit two major college reports. The two required reports are Midterm Report in March 2020 and Institutional Self Evaluation Report in Spring 2023. With the college requirements, I am appointing you to serve as a member of the 2016-2023 Accreditation Steering Committee (ASC) with the responsibility to work with other members of the institution to write, research, gather evidence, and submit the report through the college Accreditation Office to ACCJC. As you begin the work for this cycle, please remember that in order to serve our students, as well as remain eligible for US Title IV funds, the college must maintain its accreditation status. You will be working with the following individuals from different departments and divisions of the institution with ALO Deikola Olikong as the overall chair of the Committee.

Accreditation Continued on Page 3

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The Photovoltaic systems range from small roof-top mounted panels on residential building with a capacity of tens of kilowatts to a large scale power stations of hundreds of megawatts. Most Photovoltaic systems are grid-connected while off-grid or stand alone systems only account for a small portion of today's martket. Operating silently and without any moving parts or environmental emissions, Photovoltaic system have developed from being niche market applications into a major technology use for mainstream electricity generation. **Dante Rengiil Donates to PCC Library**



On March 20, 2018 Palau Community College was pleased to received boxes of books donated by one of our adjunct instructors Dante Rengiil. Mr. Rengiil is currently an instructor for Religion and Computer Science at the college's Social Science Department.

Ms. Pioria Asito, Director of Library Services thanked Mr. Rengiil for his generous donations which will be additional collection to library Micro-Pacific Collection. Director Asito said " most of these books have very useful information about micronesia which attract researchers and interested individuals who want to learn more about the Pacific Islands especially Micronesia.

PCC Library would like to extend its big thanks to Mr. Dante Rengiil for his generous donations to support the college library.

Green Machine Maintenance Training			
DATES:	March 26, 2018 - March 31, 2018: 20 Hours Total (Monday - Saturday)		
TIMES:	5:30 pm - 8:30pm (Monday - Friday) 9:00 am - 3:00 pm (Saturday)		
LOCATION:	Small Engine Shop in Tekuu Building		
Instructors: Santini Thomas and Marvin Yarofaisug *Coffee/snacks will be provided from Monday to Saturday *Lunch will be provided on Saturday		*Trainees must bring tools and green machines to class each day to work on during the training	

BITSAND PIECES..

Tan Siu Lin PCC Library

Hours of Operation

Monday to Thursday	7:30 _{ам} - 7 _{рм}
Friday	7:30ам - 5рм
Saturday	9ам - 6рм
Sunday	CLOSED

For more information, call: 488-3540.

Available to Interested <u>Readers</u>: SCHOOL ARTS – the art education Magazine



SchoolArts magazine originated in 1901 in Massachusetts when Henry Turner Bailey[2] (state agent for the Promotion of Industrial Drawing), Fred Daniels (supervisor of drawing in the city of Worcester), James Hall (supervised drawing in Springfield), and Gilbert Gates Davis (a printer) collaborated to produce The Applied Arts Book, now known as SchoolArts. They believed art teachers needed a periodical to help them develop and use emerging art curricula. Contributing writers have included Arthur Wesley Dow, Viktor Lowenfeld and John Dewey. SchoolArts articles have been used for movements such as Picture Study, the Arts and Crafts movement, and multiculturalism. SchoolArts grew and started publishing books. In 1958, Davis Publications was incorporated as a separate company that continued to publish SchoolArts. The publisher, Wyatt Wade, is married to Erika Davis Wade who is Gilbert Davis' great granddaughter.

Academic Calendar: Spring 2018

March 5-9 (M to F) Midterm Period

March 26 (F) Last Day for Withdrawals

Apology

Mesekius news apologize to the Community for publishing the incorrect data regarding financial aid sessions that was featured in the February 23, 2018 - Volume .20 - issue 8 of Mesekiu News

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T. Ngirmang Nursing Scholarship), Crane Moses (Liberal Arts Major - David W. Shipper Memorial Scholarship), Ervin Itiyangmal (Air Conditioning & Refrigeration Major - Matson Navigation Scholarship), Trinity Misech (Small Engine & Outboard Marine Technology Major - Matson Navigation Scholarship), Ochob Obeketang (Business Accounting Major - Debbie Ngiraibai Business Accounting Scholarship), and Tessy Nobuo (Liberal Arts Major - Prince LeBoo Scholarship).

The PCC-based scholarships are awarded each academic year to full-time students enrolled in PCC degree program. Interested students must be a citizen of Palau with grade point average (GPAs) 2.00 or higher.

The scholarships are funded by local businesses, corporations, and individuals. This year, the PCC-based scholarships were sponsored by Mrs. Sandra Pierantozzi, Moylan's Insurance Underwriters Inc., Debbie Ngiraibai Accounting Scholarship, Matson Foundation Scholarship, David W. Shipper Memorial Scholarship, Prince LeBoo Scholarship, and Terry T. Ngirmang Nursing Scholarship.

PCC Accreditation Continued from page 2

Standard I: Mission, Academic Quality and Institutional Effectiveness, and Integrity

Chair, CSO President Larry Wakakoro & Co-Chair, Director Kuye Blelai Standard I A - Director Tchuzie Tadao, Chair

Standard I B - IR Ligaya Sara, Chair

Standard I C - Director Hilda Reklai, Chair

Standard II: Student Learning Programs and Support Services

Chair, Associate Dean Marianne Temaungil

Standard II A - Dean Robert Ramarui, Chair

Standard II B - Director Pioria Asito, Chair

Standard II C - Dean Sherman Daniel, Chair

<u>Standard III: Resources</u>

Chair, Vice President Jay Olegeriil & Co-Chair, Associate Professor Johvanna Yaoch

Standard III A - VP Olegeriil, Chair

Standard III B - Director Clement Kazuma, Chair

Standard III C - Director Bruce Rimirch, Chair

Standard III D - Director Uroi Salii, Chair

Standard IV: Leadership and Governance

Chair, Executive Assistant Todd Ngiramengior

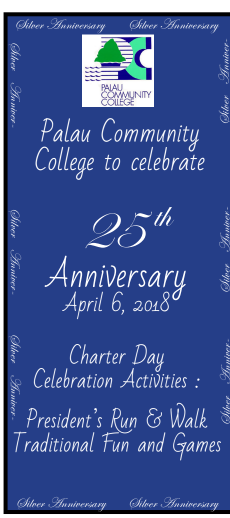
Standard IV A - FSA President Frutoso Tellei, Chair

Standard IV B - Director Lesley Adachi, Chair

Standard IV C - Dean Jefferson Thomas, Chair

Standard IV D - Executive Assistant Todd Ngiramengior, Chair

Let me take this opportunity to thank all of you for taking on this additional responsibility to ensure that the college remains an accredited institution. My office stands ready to provide support and assistance you may need to complete the two required college reports. The 2016-2023 ASC's initial meeting should be called by the Chair, ALO Olikong no later than May 31, 2018.



ALUMNI NOTES

JAY HASUGULIMAL (Class of 2004)

CERTIFICATE OF ACCOMPLISHMENT - GENERAL ELECTRONICS



Mr. Jay Hasugulimal graduated from Palau Community College in May 2004. Mr. Jay Hasugulimal graduated with a Certificate of Accomplishment in General Electronics. Mr. Hasugulimal currently works as Security Officer for Palau Community College .

Mesekíu's News Palau Community College

ALUMNI NOTES showcases MOC & PCC alumni who are positive role models and contribute to the quality of life in their local communities.

If you are that Alumna/Alumnus or know someone who is, please contact the PCC Development Office at telephone numbers 488-2470/2471 (extensions 251, 252, or 253).

We would like to feature you in future Mesekíu's News issues.

VACANCY ANNOUNCEMENT

- Math Instructor/ Tutor (2) (PCC Upward Bound Program Office) depending on qualifications & hrs, salary ranges from \$100 - \$200 biweekly
- (2) English Instructor/ Tutor (2) (PCC Upward Bound Program Office) depending on qualifications & hrs, salary ranges from \$100 - \$200 biweekly
- (3) Tourism & Hospitality Instructor (PCC Education and Training Department/ Academic Affaris Division) depending on qualifications and work experience salary ranges from \$16,010 - \$28,280 per annum
- (4) Construction Technology Instructor depending on qualifications & work experience salary range: \$16,010 - \$28,280 per annum
- (5) Social Studies/Humanities Instructor depending on qualifications & work experience salary range: \$16,010 - \$28,280 per annum
- (6) Community and Public Health Instructor depending on qualifications & work experience salary range: \$18,009 - \$31,810 per annum
- (7) Maintenance Technicians (4) (Administration Department - Physical Plant) salary range: \$8,155 - \$13,948 per annum
- (8) Library Assistant (PCC Education & Training Department) salary range: \$6,086 - \$10,408 per annum
- (9) Counselor (PCC Student Services Division) salary range: \$12,653 - \$19,479 per annum
- (10) Admissions Counselor (PCC Student Services Division) salary range: \$12,049 - \$20,607 per annum
- (11) Cook

 (Administration Department)
 salary range: \$6,086 \$10,408 per annum
- (12) Accounting Technician (Purchase Order Technician) (Administration Department - Business Office) salary range: \$9,913 - \$16,954 per annum
- (13) Researcher/ Aquaculture (Cooperative Research & Extension Office) salary range: \$30,000 per annum
- (14) Researcher/ Aqronomist (Cooperative Research & Extension Office) salary range: \$30,000 per annum
- (15) Researcher/ Food Technologist (Cooperative Research & Extension Office) salary range: \$30,000 per annum
- (16) Director Human Resources

 (Administration)
 salary range: \$18,730 28,833 per annum

For application forms and information, contact Harline Haruo at the PCC

Human Resources Office at 488-2470/2471 extension 227, or e-mail: hr@palau.edu, or download forms at <u>http://pcc.palau.edu</u>.

"PCC is an Equal Opportunity Employer."

PCC Endowment Fund

INVEST IN THE FUTURE OF OUR STUDENTS, OUR COLLEGE, AND OUR NATION

TO SUPPORT, Contact Us Today!

P.O. BOX 9 Koror, Palau 96940

Phone: 488-2470/2471 (ext. 251/253)

e-mail: tellei@palau.edu

If you want to join the Bi-Weekly Allotment Program, <u>contact us NOW</u>!

FIND PCC ONLINE FOR MORE INFORMATION

http://pcc.palau.edu

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