

"We Guarantee Quality & Excellence"

May 13, 2015

To: R. Ramarui, Dean of Academic Affairs

From: M. Temaungil, CPC Chairperson _ Mt

Subject: 2012 - 2016 General Catalog Addendum #7

The following are changes that have been approved by CPC for 2012 - 2016 General Catalog:

- ET Program Modification: This program modification will be effective fall 2015. Please see attached for complete modification.
- 2. The Education Philosophy was inadvertently omitted from the catalog. It should read as follows: "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".

A copy of this addendum will be posted on the college website: www.palau.edu.

Disapproved

Robert Ramarui, Dean, Academic Affairs

Data

Cc:

BOT Academic Programs Chairperson

President, PCC

Sherman Daniel, Dean of Students

Deikola Olikong, Accreditation Liaison Officer

Hilda Ngiralmau, Director of Student Life

Dahlia Katosang, Director of Admissions and Financial Aid

Lesley Adachi, Registrar

Vernice Rechebei, Director of Learning Resource Center

President, Faculty Senate Association

President, Associated Students of Palau Community College

President, Classified Staff Organization

Grace Alexander, System Analyst

CPC Members/File

Appropriate Bulletin Boards

ELECTRICAL TECHNOLOGY (ET)

The Electrical Technology Program is designed to provide students with technical knowledge, skills and proper work habits/attitude necessary for employment in this field. The program prepares students to work and advance in their careers as residential electricians, commercial/industrial electricians, electric machine rewinder, electrical maintenance personnel or power distribution personnel.

Associate of Applied Science

Program Courses

Course Number	Course Title	Credit Units
ET 103	Mathematics for Electrical and Electronics	3
ET 111	Basic Electricity	4
ET 121	Electric Machines	4
ET 122	Residential Wiring	4 5
ET 210	Motor Controls and Sequential Controllers	5 4
ET 211 ET 214	Industrial/Commercial Wiring Grid-Connected PV System, Design and	4
C1 Z14	Installation	7
ET 221	Electrical Estimating	3
BP 116	Blueprint Reading for Electricians	3
CS 100	Computer Literacy	3
BA 110	Introduction to business	3
EN 109	College Reading	3
ET 222	Internship	4
	TOTAL	47
Required General Education Courses		
CO 110	Introduction to Communication	3
SS 100	Introduction to College	1
HP 181	First Aid/CPR	2 3
	SS/HUM Core	3
	SC Core	4
	TOTAL	13
	TOTAL CREDITS REQUIRED	60