

# Format NCP NEW ACADEMIC CERTIFICATE PROGRAM PROPOSAL

#### I. Rational

To create required program description and program learning outcome(s) for the Motor/Motor Control Certificate Program.

### II. Academic Certificate Program Description

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.

## III. Academic Certificate Program Learning Outcomes

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.

#### IV. Curricular Content

Course No		Title	Credits
ET	111	Basic Electricity	4
ET	121	Electric Machines	4
ET	210	Motors Control and Sequential	
		Controllers	5
ET	221	Electrical Estimating	3
BP	116	Blueprint Reading for Electrician	3
		Total credits required	19



# Form NCP-1 NEW ACADEMIC CERTIFICATE PROGRAM PROPOSAL COVER PAGE

Program Name: Motor/Motor	r Control	
Proposed first offering:	Fall Semester	2016 School Year
Proposed by:  Jerry Tar		Date: 4/8/16
Endorsed by: Frutoso T	Teller     ellei, ET Instructor	Date: 4/08/16
Note: An endorser should be a me	ember of a respective advisory com	nmittee or has expertise in the field
Dean of Acade Sign  fas: Xahu	erson ograms & Curricula  amarui emic Affairs  amarui resident	5/23/16 Date  5/23/16 Date  5/23/16 Date
	sident unity College	73012016  Date
Chairp Board of	person f Trustees	Date