Course to Program Mapping Template

Program name Electronics and Computer Technology Division ASET Date 12/12/2013

Catalog year 2012-2013 Completed by Thomas Harrill

Catalog year	Com	pietea by			_							
Program-Level	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #
Student Learning Outcomes	ELEC 125	ELEC 130	ELEC 132	ELEC 133	ELEC 135	ELEC 136	ELEC 137	ELEC 138	ELEC 141	ELEC 144	ELEC 200	MDTC 160
Acquire and apply technical expertise in the areas of Circuit analysis, Analog electronics, Digital electronics, Microprocessors, and Communication systems.	K,C,Ap, An	K,C,Ap,An										
Utilize Virtual Instrumentation, Data Acquisition (LabView), CAI, Schematic Capture and Test and Applications software packages to refine skills and to analyze and design various electronic circuits.				K,C,Ap,An						K,C,Ap,An	K,C,Ap,An	
Develop and Demonstrate Problem												
Solving Skills.	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An
Develop a willingness to learn independently.	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An
Develop and demonstrate effective wiring and laboratory skills.	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	
Demonstrate Equipment/Instrumentation Competence	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	
Develop and demonstrate Technical Documentation/Lab Report writing skills and the ability to comprehend Technical Documentation including Schematic Diagrams	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An

Use the following codes, based on Bloom's taxonomy, under each course number as appropriate: K=Knowledge level; C= Comprehension level; Ap= Application level; An=Analysis or above

^{*}All core courses within the program should be included in the Program map.

Course to Program Mapping Template

Program name Electronics and Computer Technololgy Division ASET Date 12/12/2013

Catalog year 2012-2013 Completed by Thomas Harrill

Catalog year	Com	pieted by_ <u>''</u>	1011183 11811111		_							
Program-Level	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #	Course #
Student Learning Outcomes	ELEC 125	ELEC 130	ELEC 132	ELEC 133	ELEC 135	ELEC 136	ELEC 137	ELEC 138	ELEC 141	ELEC 144	ELEC 200	MDTC 160
Demonstrate effective Oral												
Presentation Skills											K,C,Ap,An	
Value Safety Training, Safe Work												
Practices and acknowledge Safety	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An
Standards												
Develop and Demonstrate the												
synergistic relationship and									K,C,Ap,An	K,C,Ap,An		K,C,Ap,An
integration of various technical and												
academic fields into the study of												
Electronics (i.e. Mechatronics)												
Design, Construct, and Troubleshoot												
AC and DC Motor Control Circuits		K,C,Ap,An						K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	
and an demonstrate an												
understanding of process control.												
Demonstrate a thorough												
understanding of DC and AC theory	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	K,C,Ap,An	
and operating concepts.												

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^{*}All core courses within the program should be included in the Program map.