

Interamerican University of Puerto Rico Aguadilla Campus Department of Science Technology

Sequential Bachelor of Science Electronic Engineering Technology

Effective Date: 2021

FIRST YEAR - FIRST SEMESTER

CODE	COURSE	CRS.
ELEC 1170	Electronic Drawing	1
GEEN 1101		
GEEN 1201	English I (One of them according to the results of the College Board)	3
GEEN 2311		
GEHP 3000	Integral Health and Quality of Life	3
GEIC 1010	Information and Computer Technologies	3
GEMA 1200	Fundamentals of Algebra	3
GESP 1101	Literature and Communication: Narrative and Poetry	3
TOTAL		16

FIRST YEAR - SECOND SEMESTER

CODE	COURSE	CRS.
ELEC 2331	Electrical Circuits Laboratory I (requirement GEMA 1200 concurrent ELEC 2341)	1
ELEC 2341	Electrical Circuits I (GEMA 1200 requirement)	
GEEN 1102		
GEEN 1202	English II (One of them according to the results of the College Board)	3
GEEN 2312		
GESP 1102	Literature and Communication: Essay and Theatre	3
MATH 1500	Pre-calculus (GEMA 1200 requirement)	5
TOTAL		15

SECOND YEAR – FIRST SEMESTER

CODE	COURSE	CRS.
ELEC 2332	Electrical Circuits Laboratory II (requirement ELEC 2331 and 2341 concurrent ELEC 2342)	1
ELEC 2342	Electrical Circuits II (concurrent ELEC 2341 requirement MATH 1500)	3
GEEN 1103 GEEN 1203 GEEN 2313	English III (One of them according to the results of the College Board)	3
GESP 2203	Literature and World view	3
MATH 2251	Calculus I (MATH 1500 or MATH 1512 requirement)	5
TOTAL		15

SECOND YEAR – SECOND SEMESTER

CODE	COURSE	CRS.
ELEC 2121	Digital Circuits Laboratory I (concurrent GEMA 1200 requirement ELEC 2131)	1
ELEC 2131	Digital Circuits I (GEMA 1200 requirement)	3
ELEC 2471	Electronic Circuits Laboratory I (requirement ELEC 2331 concurrent ELEC 2181)	1
ELEC 2481	Electronic Circuits I (requirement ELEC 2341)	3
MATH 2252	Calculus II (requirement MATH 2251)	4
PHYS 3311	Physics for Engineers I (requirement MATH 2251)	4
TOTAL		16

THIRD YEAR – FIRST SEMESTER

CODE	COURSE	CRS.
ELEC 1120	Industrial Safety	3
ELEC 2472	Electronic Circuits Laboratory II (requirement ELEC 2332 and 3171 concurrent ELEC 2482)	1
ELEC 2482	Electronic Circuits II (requirement ELEC 2481)	3
ENGR 2130	Introduction to Computer Engineering (MATH 1500 requirement)	3
PHYS 3312	Physics for Engineers II (requirement PHYS 3311 and MATH 2252)	4
TOTAL		14

THIRD YEAR – SECOND SEMESTER

CODE	COURSE	CRS.
ELEC 3470	Industrial Electronic Laboratory	1
ELEC 3480	Industrial Electronics	3
GEEC 2000	Entrepreneurial Culture	3
GEHS 2010	Historical Process of Contemporary Puerto Rico	3
GEPE 3010	Art Appreciation	
GEPE 3020	Music Appreciation	3
GEPE 3030	Theatre Appreciation (Select one of three courses)	
GEST 2020	The Natural Environment and the Human Being	3
TOTAL		16

FOURTH YEAR - FIRST SEMESTER

CODE	COURSE	CRS.
ELEC 4210	Communications Laboratory (requirement ELEC 2472 concurrent ELEC 4220)	1
ELEC 4220	Communications (requirement ELEC 2482)	3
ELEC 4370	Control Systems and Instrumentation Laboratory (requirement ELEC 2472 concurrent ELEC 4380)	1
ELEC 4380	Control Systems and Instrumentation (requirement ELEC 2482 and ELEC 3480)	3
Prescribed distributive	Select a course from the prescribed Electronic Engineering Technology	3
Prescribed distributive	Select a course from the prescribed Electronic Engineering Technology	3
GECF 1010	Introduction to the Christian Faith	3
TOTAL		17

FOURTH YEAR - SECOND SEMESTER

CODE	COURSE	CRS.
ELEC 4971	Integrator Project	3
Prescribed distributive	Select a course from the prescribed Electronic Engineering Technology	3
ELECTIVE COURSE	Elective Course (Choose a course)	3
GEHS 3020 GEHS 3050 GEHS 4020 GEHS 4030	Global Society Human Formation, Society and Culture Ancient and Medieval Western Civilization Modern and Contemporary Western Civilization (Select one of four courses)	3
GEPE 4040	Ethics and Social Responsibility	3
TOTAL		15

REQUIREMENTS FOR THEW BACHELOR

DEGREE REQUIREMENTS	CREDITS
General Education Requirements	48
Concentration requirements	64
Prescribed distributive requirements	9
Free electives	3
TOTAL	124

NOTES:

In the English curriculum, the student will take one of the following sequences according to PAA score:

Level 1 – Elementary: PAA score up to 440

Level 2 – Intermediate: PAA score up to 441-580

Level 3 – Advanced: PAA score 581 or higher

PRESCRIBED DISTRIBUTIVES

COURSE NAME	CREDITS
ELEC 2670 Solar Energy	3
ELEC 3132 Digital Circuits II	3
ELEC 3370 Programmable Logic Controllers	3
ELEC 3431 Electrical Systems	3
ELEC 397_Temas Specials	3
ELEC 4020 Systems with Microcontrollers	3
ELEC 4470 Robotics and Automation	3
ELEC 4910 Professional Practice	4