

Republic of the Philippines

BATANGAS STATE UNIVERSITY

Pablo Borbon Campus II, Alangilan, Batangas City, Philippines 4200

COLLEGE OF INDUSTRIAL TECHNOLOGY

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CURRICULUM

Bachelor of Industrial Technology

ELECTRONICS

TECHNOLOGY

Academic Year 2018-2019

Reference: CMO No. 20 S. 2013 and Based on PACUIT Proposal

Curriculum Description

The Electronics Technology program prepares graduates for employment in a wide variety of industries producing and/or using electrical and electronic equipment. The program provides a thorough understanding of digital electronics, circuit analysis, electronic devices, machine controls, programmable logic controllers and industrial electronics. This course also includes theoretical analysis, software simulation and hands-on applications.

Program Objectives

- 1. Successfully practice as engineering technologists for the welfare of the society.
- 2. Demonstrate a high degree of professionalism at all times.

Program Outcomes

Graduates will have:

- a. An appropriate mastery of the knowledge, techniques, skills and modern tools of technology
- b. An ability to apply current knowledge and adapt to emerging applications of mathematics, science and technology
- c. An ability to conduct, analyze and interpret experiments and apply experimental results to improve processes
- d. An ability to apply creativity in the design of systems, components or processes appropriate to program objectives
- e. An ability to function effectively on teams
- f. An ability to identify, analyze and solve technical problems
- g. An ability to communicate effectively in writing and in oral presentation
- h. A recognition of the need for, and an ability to engage in lifelong learning
- i. An ability to understand professional, ethical and social responsibilities
- j. The knowledge of and respect for diverse backgrounds, contemporary societal and global issues concerning the profession
- k. A commitment to quality, timeliness and continuous improvement

Curriculum Components

Code	Courses	Units	Total 36 units	
	A. General Education Courses (CMO No. 20, series of 2013)			
	B. Professional and Management Courses		32 units	
PM 101	Occupational Health and Safety Management	2		
PM 102	Industrial Operation & Management Practices	3		
PM 103	Production and Operations Management	3		
PM 104	Technology Research I	3		
PM 105	Materials Technology Management	3		
PM 106	Professional Ethics	3		
PM 107	Technology Research II	3		
PM 109	Manufacturing Technology	3		
PM 110	Total Quality Management	3		
PM 111	Environmental Technology	3		
PM 112	Technopreneurship	3		
	C. Applied Sciences and Tools Courses		27 units	
AST 111	Math for Technology	3		
AST 102	Applied Chemistry	3		
AST 105	Applied Physics	3		
AST 133	Production Drawing	2		
AST 129	Electronics Measurements	2		
AST 112	Electrical Principles	3		
AST 135	Computer Aided Design	2		
AST 134	Computer Programming	3		
AST 120	Programmable Logic Control	3		

AST 110	Data Analytics	3	
	D. Major Specialization Courses		36 units
ELX 111	Introduction to Semiconductor Devices	3	
ELX 121	Electronic Amplifiers and Integrated Circuits	3	
ELX 122	Digital Logic Circuits and Switching	3	
ELX 211	Electronics Workshop I	3	
ELX 212	Industrial Electronics	3	
ELX 221	Analog Communication Systems	3	
ELX 222	Microcomputer Systems	3	
ELX 223	Automatic Controls	3	
ELX 224	Electronics Workshop II	3	
ELX 311	Wireless and Satellite Communication Systems	3	
ELX 312	Plant Safety Network	3	
ELX 321	Totally Integrated Automatic	3	
	E. Mandated Courses		14 units
PE 101	Physical Fitness, Gymnastics and Aerobics	2	
PE 102	Rhythmic Activities	2	
PE 103	Individual and Dual Sports	2	
PE 104	Team Sports	2	
NSTP 111	National Service Training Program 1	3	
NSTP 121	National Service Training Program 2	3	
	F. Supervised Industrial Training/OJT		20 units

SUMMARY				
Courses	Number of Units			
General Education	36			
Applied Sciences and Tool Courses	27			
Professional and Management Courses	32			
Specialization/Major Courses	36			
Supervised Industrial Training/OJT	20			
Mandated Courses (PE & NSTP)	14			
TOTAL	165			

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COLLEGE OF INDUSTRIAL TECHNOLOGY

Bachelor of Industrial Technology (BIT)
Electronics Technology
Effective A.Y. 2018 - 2019

PROGRAM OF STUDY

	F	IRST YEAI	R			
	Fi	rst Semest	er			
COURSE	COURSE TITLE	CREDIT		UNITS	NO. OF	PRE-REQUISITE
NO.		LEC	LB/SW		HRS.	
AST 111	Math for Technology	3	0	3	3	None
AST 102	Applied Chemistry	2	3	3	5	None
AST 105	Applied Physics	2	3	3	5	None
AST 133	Production Drawing	1	3	2	4	None
AST 129	Electronics Measurements	1	3	2	4	None
AST 112	Electrical Principles	2	3	3	5	None
PM 101	Occupational Health and Safety Management	2	0	2	2	None
ELX 111	Introduction to Semiconductor Devices	2	3	3	5	None
NSTP 111	National Service Training Program 1	3	0	3	3	None
PE 101	Physical Fitness, Gymnastics and Aerobics	2	0	2	2	None
	TOTAL			26	33	
		IRST YEAL				
COURCE	Sec 1	ond Semes			NO OF	
COURSE NO.	COURSE TITLE		EDIT LD/SW/	UNITS	NO. OF HRS.	PRE-REQUISITE
Ged 101	Understanding the Salf	LEC 3	LB/SW 0	2	3	None
Ged 101 Ged 102	Understanding the Self Mathematics in the Modern World			3		None None
		3	0	3	3	
Ged 106	Purposive Communication	3	0	3	3	None
Ged 109	Science Technology and Society	1	0	3	3	None
AST 135	Computer Aided Design		3	2		AST 133
ELX 121	Electronic Amplifiers and Integrated Circuits	2	3	3	5	ELX 111 ELX 111
ELX 122	Digital Logic Circuits and Switching	2	3	_	5	
NSTP 121	National Service Training Program 2	3	0	3	3	NSTP 111
PE 102	Rhythmic Activities	2	0	2	2	PE 101
	TOTAL			25	26	
	SF	COND YEA	L A R			
		rst Semest				
COURSE			EDIT	*********	NO. OF	
NO.	COURSE TITLE	LEC	LB/SW	UNITS	HRS.	PRE-REQUISITE
Ged 103	The Life and Works of Rizal	3	0	3	3	None
Ged 104	The Contemporary World	3	0	3	3	None
FILI 101	Kontekstwalisadong Komunikasyon sa Filipino	3	0	3	3	None
PM 102	Industrial Operation & Management Practices	3	0	3	3	None
AST 134	Computer Programming	2	3	3	5	None
AST 120	Programmable Logic Control	2	3	3	5	ELX 122
ELX 211	Electronics Workshop I	2	3	3	5	ELX 121, ELX 122
ELX 212	Industrial Electronics	2	3	3	5	ELX 121
PE 103	Individual and Dual Sports	2	0	2	2	PE 102
	TOTAL			26	34	
		COND YEA				
	Sec	ond Semes			l	
COURSE	COURSE TITLE		EDIT	UNITS	NO. OF	PRE-REQUISITE
NO.		LEC	LB/SW		HRS.	
FILI 102	Filipino sa iba't ibang Disiplina	3	0	3	3	None
Ged 107	Ethics	3	0	3	3	None
PM 103	Production and Operations Management	3	0	3	3	None
AST 110	Data Analytics	3	0	3	3	GEd 102, AST 111
ELX 221	Analog Communication Systems	2	3	3	5	ELX 212
ELX 222	Microcomputer Systems	2	3	3	5	ELX 212
ELX 223	Automatic Controls	2	3	3	5	ELX 212
	l	_	_			
	Electronics Workshop II	2	3	3	5	ELX 211
ELX 224 PE 104	Electronics Workshop II Team Sports TOTAL	2 2	3	2 26	5 2 34	ELX 211 PE 103

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		HIRD YEA	<u>l</u> R			
		irst Semest				
COURSE CREDIT NO OF						
NO.	COURSE TITLE	LEC	LB/SW	UNITS	HRS.	PRE-REQUISITE
LITR 102	Asean Literature	3	0	3	3	None
Ged 105	Readings in Philippines History	3	0	3	3	None
PM 104	Technology Research I	3	0	3	3	ELX 221, ELX 222, ELX 223, ELX 224
PM 105	Materials Technology Management	3	0	3	3	ELX 221, ELX 222, ELX 223, ELX 224
PM 106	Professional Ethics	3	0	3	3	None
ELX 311	Wireless and Satellite Communication Systems	2	3	3	5	ELX 221
ELX 312	Plant Safety Network	2	3	3	5	ELX 221
	TOTAL			21	25	
		THIRD YEA				
	Sec	cond Semes		ī	1	Т
COURSE NO.	COURSE TITLE	LEC CRI	EDIT LB/SW	UNITS	NO. OF HRS.	PRE-REQUISITE
Ged 108	Art Appreciation	3	0	3	3	None
PM 107	Technology Research II	3	0	3	3	Regular Standing
PM 108	Manufacturing Technology	3	0	3	3	Regular Standing
PM 109	Total Quality Management	3	0	3	3	Regular Standing
PM 110	Environmental Technology	3	0	3	3	Regular Standing
PM 111	Technopreneurship	3	0	3	3	Regular Standing
ELX 321	Totally Integrated Automatic	2	3	3	5	ELX 311, ELX 312
	TOTAL			21	23	
FOURTH YEAR						
	F	irst Semest		T	1	1
COURSE	COURSE TITLE	CREDIT		UNITS	NO. OF	PRE-REQUISITE
NO.		LEC	LB/SW	10	HRS.	
OJT 1	Supervised Industrial Training 1 (540hrs)	0	10	10	540	ELX 321
	TOTAL			10	540	
-	E	 MDTH VE	L A D		<u> </u>	
		OURTH YEAR Cond Semes				
COURSE			EDIT		NO. OF	
NO.	COURSE TITLE	LEC	LB/SW	UNITS	HRS.	PRE-REQUISITE
OJT 2	Supervised Industrial Training 2 (540hrs)	0	10	10	540	OJT 1
	TOTAL			10	540	

^{*} Regular Standing: No deficiencies on the previous semester.

TOTAL UNITS: 165