



CURRICULUM

Bachelor of Industrial Technology INSTRUMENTATION AND CONTROL TECHNOLOGY Reference: CMO No. 20 S. 2013 and Based on PACUIT Proposal

Curriculum Description

The program in Bachelor of Industrial Technology Major in Instrumentation and Control Technology will prepare graduates with the technical and managerial skills necessary to enter careers in design, manufacturing, marketing, operations and maintenance in the field of measurement, control, robotics and automation technology. The program, as a result of extensive laboratory experience in components/device operation, calibration and interconnection, have strengths in their knowledge of operations, maintenance and manufacturing. Graduates are qualified to undertake the design and specification of control systems and for the subsequent management of their installation and operation.

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

Code	Courses	Units	Total	
	A. General Education Courses (CMO No. 20, series of 2013)		36 units	
	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		28 units	
AST 111	Math for Technology	3		
AST 102	Applied Chemistry	3		
AST 105	Applied Physics	3		
AST 133	Production Drawing	2		
AST 113	Electrical and Electronic Principle	3		
AST 133	Computer Aided Design	2		
AST 132	Computer Programming	3		
AST 121	Hydraulics and Pneumatics Systems	3		
AST 110	Data Analytics	3		
AST 116	Electrical Motors and Control	3		

D. Major Specialization Courses		36 units
Process Variable Measurement I	3	
Process Variable Measurement II	3	
Instrumentation System Diagram and Process Equipment	3	
Digital Electronics and Microprocessor	3	
Electropneumatics and Electrohydraulics Systems	3	
Workshop Technology	3	
Analytical Instrumentation	3	
Industrial Process Control	3	
	Process Variable Measurement I Process Variable Measurement II Instrumentation System Diagram and Process Equipment Digital Electronics and Microprocessor Electropneumatics and Electrohydraulics Systems Workshop Technology Analytical Instrumentation	Process Variable Measurement I3Process Variable Measurement II3Instrumentation System Diagram and Process Equipment3Digital Electronics and Microprocessor3Electropneumatics and Electrohydraulics Systems3Workshop Technology3Analytical Instrumentation3

	TOTAL	1	66
Mandated	Courses (PE & NSTP)		14
Supervise	d Industrial Training/OJT		20
Specializa	tion/Major Courses		36
Profession	al and Management Courses		32
Applied S	ciences and Tool Courses		28
General E	ducation		36
	Courses	Numbe	r of Units
	SUMMARY		
	F. Supervised Industrial Training/OJT		20 units
NSTP 121	National Service Training Program 2	3	
NSTP 111	National Service Training Program 1	3	
PE 104	Team Sports	2	
PE 103	Individual and Dual Sports	2	
PE 102	Rhythmic Activities	2	
PE 101	Physical Fitness, Gymnastics and Aerobics	2	
	E. Mandated Courses		14 units
ICT 322	Process Control Applications	3	
ICT 321	Instrumentation PLC II	3	
ICT 313	Instrumentation PLC I	3	
ICT 312	Plant Safety Network	3	





COLLEGE OF INDUSTRIAL TECHNOLOGY

Bachelor of Industrial Technology (BIT) Instrumentation and Control Technology

PROGRAM OF STUDY

	F	IRST Y	EAR			
	Fi	rst Seme	ester			
COURSE		CR	EDIT		NO. OF	
NO.	COURSE TITLE	LEC	LB/SW	UNITS	HRS.	PRE-REQUISITE
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
PM 101	Occupational Health and Safety Management	2	0	2	2	None
ICT 111	Process Variable Measurement I	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			21	24	
	FI	RST YE	AR			
	Seco	nd Seme	ster			
COURSE		CR	EDIT		NO. OF HRS.	PRE-REQUISITE
NO.	COURSE TITLE	LEC	LB/SW	UNITS		
GEd 101	Understanding the Self	3	0	3	3	None
GEd 102	Mathematics in the Modern World	3	0	3	3	None
GEd 106	Purposive Communication	3	0	3	3	None
GEd 109	Science Technology and Society	3	0	3	3	None
AST 113	Electrical and Electronic Principle	2	3	3	5	AST 105
AST 135	Computer Aided Design	1	3	2	4	AST 133
	Process Variable Measurement II	2	3	3	5	ICT 111
ICT 121			ł	3	3	NSTP111
ICT 121 NSTP 121	National Service Training Program	3	0	3	5	101111
	National Service Training Program 2 Rhythmic Activities	3	0	2	2	PE101

	SECO	ND YEA	AR			
	First	t Semest	er			
COURSE		CRI	EDIT		NO. OF	PRE-REQUISITE
NO.	COURSE TITLE	LEC	LB/SW	UNITS	HRS.	
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 132	Computer Programming	2	3	3	5	None
AST 121	Hydraulics and Pneumatics Systems	2	3	3	5	AST 105
ICT 211	Instrumentation System Diagram and Process Equipment	1	6	3	7	ICT 121
ICT 212	Digital Electronics and Microprocessor	2	3	3	5	AST 113
PE 103	Individual and Dual Sports	2	0	2	2	PE102
	TOTAL			26	36	
	SECO	ND YEA	AR			
	Secon	d Semes	ter			
COURSE		CRI	EDIT		NO. OF	PRE-REQUISITE
NO.	COURSE TITLE	LEC	LB/SW	UNITS	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	
AST 110	Data Analytics	3	0	3	3	Ged 102, AST 111
	Electrical Motors and Control	2	3	3	5	ICT 212
AST 116			1		5	ICT 212
AST 116 ICT 221	Electropneumatics and Electrohydraulics Systems	2	3	3	5	
		2	3	3	5	ICT 212
ICT 221 ICT 222	Systems					
ICT 221	Systems Workshop Technology	2	3	3	5	ICT 212

		THIRD	YEAR			
		First Ser	nester			
COURSE NO.	COURSE TITLE		First	THIRD YEAR	NO. OF HRS.	PRE-REQUISITE
			Semester			
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	ICT 221, ICT 222, ICT 223
PM 105	Materials Technology Management	3	0	3	3	ICT 221, ICT 222, ICT 223
PM 106	Professional Ethics	3	0	3	3	GEd 107
ICT 311	Industrial Process Control	2	3	3	5	ICT 221, ICT 222, ICT 223

ICT 312	Plant Safety Network	2	3	3	5	ICT 221, ICT 222, ICT 223
ICT 313	Instrumentation PLC I	2	3	3	5	ICT 223 ICT 221, ICT 222, ICT 223
	TOTAL			24	30	
	 	THIRD	YEAR	I		
		Second S	Semester			
COURSE		CR	EDIT		NO. OF HRS.	PRE-REQUISITE
NO.	COURSE TITLE	LEC	LB/SW	UNITS		
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
ICT 321	Instrumentation PLC II	2	3	3	5	ICT 313
ICT 322	Process Control Applications	2	3	3	5	ICT 311
	TOTAL			24	28	
	FOUR	TH YEA	AR			
		TH YEA t Semest				
COURSE	Firs	t Semest	er		NO. OF	
COURSE NO.	Firs	t Semest	er EDIT	UNITS	NO. OF HRS.	PRE-REQUISITE
	Firs	t Semest CRI	er	UNITS 10		PRE-REQUISITE ICT 321, ICT 322
NO.	Firs COURSE TITLE	t Semest CRI LEC	er EDIT LB/SW		HRS.	
NO.	Firs COURSE TITLE Supervised Industrial Training 1 (540hrs) TOTAL	t Semest CRI LEC	er EDIT LB/SW 10	10	HRS. 540	
NO.	Firs COURSE TITLE Supervised Industrial Training 1 (540hrs) TOTAL FOUR	t Semest CRI LEC 0	er EDIT LB/SW 10	10	HRS. 540	
NO. OJT 1 COURSE	Firs COURSE TITLE Supervised Industrial Training 1 (540hrs) TOTAL FOUR Secon	t Semest CRI LEC 0 TH YEA	er EDIT LB/SW 10	10 10	HRS. 540 540 NO. OF	ICT 321, ICT 322
NO. OJT 1	Firs COURSE TITLE Supervised Industrial Training 1 (540hrs) TOTAL FOUR Secon	t Semest CRI LEC 0 TH YEA	er EDIT LB/SW 10 AR	10	HRS. 540 540	
NO. OJT 1 COURSE	Firs COURSE TITLE Supervised Industrial Training 1 (540hrs) TOTAL FOUR Secon	t Semest CRI LEC 0 TH YEA ad Semes CRI	er EDIT LB/SW 10 AR AR Ster EDIT	10 10	HRS. 540 540 NO. OF	ICT 321, ICT 322

* Regular Standing: No deficiencies on the previous semester.

TOTAL UNITS:166