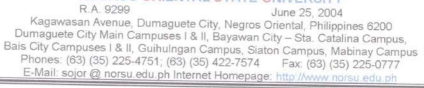




R.A. 9299





COLLEGE OF INDUSTRIAL TECHNOLOGY AACCUP Accredited Level II (Re-Accredited Status) TESDA-Registered Institution

Phone: (63) (35) 225-9400-133(Local)

BACHELOR OF SCIENCE IN INDUSTRIAL TECHNOLOGY (BSIT)

(A Ladderized Curriculum) REVISED AS OF S.Y. 2008-2009

PROSPECTUS in **ELECTRICAL TECHNOLOGY**

Year and Section:
Year and Section:

FIRST YEAR

		FIRST SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
ELECT	111	Basic Electricity, Electrical Laws, D.C. and A.C. Circuit Theory and Measurement	6	·	OLIVIOT TAKEN	GRADE
DRAW	111	Drawing Fundamentals & Technical Sketching	3			
*ENG	0	Grammar, Rhetoric and Composition	0			
ENG	111	Study and Thinking Skills	3	Eng. Exam		
FIL	111	Komunikasyon Sa Akademikong Filipino	3	Lify, Exam		
MATH	111	College Algebra	3			
PSYCH	111	General Psychology	2			
P.E.	111	Physical Fitness and Health	2	1-1		
NSTP	111	National Service Training Program 1	3	-		

		SECOND SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	00100
ELECT	112	Residential, Commercial and Industrial Wiring	6	ELECT 111	SEMIST TAKEN	GRADE
DRAW	112	Introduction to Technical Drawing and Blueprint Reading	3	DRAW 111		
ENG	112	Writing In the Discipline	3	ENG 111		
FIL	112	Pagbasa at Pagsulat Tungo sa Pananaliksik	3	FIL 111		
MATH	112	Plane Trigonometry	3	MATH 111		
CHEM	113	General Chemistry	3	WATHILL		
P.E.	112	Recreation, Games and Sports	2	D E 444		
NSTP	112	National Service Training Program 2		P.E. 111		
			3 = 26 Un	NSTP 111		

SECOND YEAR

	FIRST SEMESTER	LIMITS	DDE DEO	CEMION TAILER	
121				SEIVISY TAKEN	GRADE
121					
121					
16.1		3	ENG 112		
7		3	-		
122	Politics and Governance with Phil. Constitution	3			
121		5	MATH 112		
121	Social Recreation	2	P.E. 111		
	121 121 1 122 121	121 Technical Drawing and Blueprint Reading 1 121 Effective Speech 1 Entrepreneurship 122 Politics and Governance with Phil. Constitution 121 General Physics 1 (Mechanics and Heat)	121 D.C Machinery and Controllers 6 121 Technical Drawing and Blueprint Reading 1 3 121 Effective Speech 3 1 Entrepreneurship 3 122 Politics and Governance with Phil. Constitution 3 121 General Physics 1 (Mechanics and Heat) 5	121 D.C Machinery and Controllers 6 ELECT 112 121 Technical Drawing and Blueprint Reading 1 3 DRAW 112 121 Effective Speech 3 ENG 112 1 Entrepreneurship 3 - 122 Politics and Governance with Phil. Constitution 3 - 121 General Physics 1 (Mechanics and Heat) 5 MATH 112	121 D.C Machinery and Controllers 6 ELECT 112 121 Technical Drawing and Blueprint Reading 1 3 DRAW 112 121 Effective Speech 3 ENG 112 1 Entrepreneurship 3 - 122 Politics and Governance with Phil. Constitution 3 - 121 General Physics 1 (Mechanics and Heat) 5 MATH 112

- For those who did not qualify in the English Placement Examination.
- Students who want to pursue Bachelor of Science in Industrial Technology (BSIT) degree must have a grade of 2.00 and above in their major subject.

SECOND SEMESTER			PRE-REO	SEM/SV TAKEN	GRADE
122	A.C Machinery and Controllers			OLINIOT TAILLY	GNADE
122					
122					
122					
111	Philippine History: Roots and Development		F1110 121		
111	Economics, Agrarian Reform and Taxation				
122	Sports Management & Cultural Presentation	2	P.E 111		
	122 122 122 111 111	122 A.C Machinery and Controllers 122 Technical Drawing and Blueprint Reading 2 122 Technical Writing and Reporting 122 General Physics 2 (Magnetism and Electricity) 111 Philippine History: Roots and Development 111 Economics, Agrarian Reform and Taxation	122 A.C Machinery and Controllers 6 122 Technical Drawing and Blueprint Reading 2 3 122 Technical Writing and Reporting 3 122 General Physics 2 (Magnetism and Electricity) 5 111 Philippine History: Roots and Development 3 111 Economics, Agrarian Reform and Taxation 3	122 A.C Machinery and Controllers 6 ELECT 121 122 Technical Drawing and Blueprint Reading 2 3 DRAW 121 122 Technical Writing and Reporting 3 ENG 112 122 General Physics 2 (Magnetism and Electricity) 5 PHYS 121 111 Philippine History: Roots and Development 3 - 111 Economics, Agrarian Reform and Taxation 3	122 A.C Machinery and Controllers 6 ELECT 121 122 Technical Drawing and Blueprint Reading 2 3 DRAW 121 122 Technical Writing and Reporting 3 ENG 112 122 General Physics 2 (Magnetism and Electricity) 5 PHYS 121 111 Philippine History: Roots and Development 3 - 111 Economics, Agrarian Reform and Taxation 3 -

- > Associate in Industrial Technology (AIT) graduates are qualified to take the TESDA NC II Assessment.
- ** Students who want to pursue Bachelor of Science in Industrial Technology (BSIT) degree must have a grade of 2.00 and above in their major subject.

THIRD YEAR

		FIRST SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	00100
ELECT	131	Applied Industrial Control	6	ELECT 122	SEIVIISY TAKEN	GRADE
LIT	114	Philippine Literature in English	3	ENG 112		
MGT	144	Project Development or Feasibility Study	3	LING 112		
PSYCH	131	Industrial Psychology	2			
HIST	141	Rizal's Life, Works and Writings	3	-		
SOCIO	111	Society, Culture and Population Education	3			
PHILO	122	Logic and Work Ethics with Values Education	3	-		
		TOTAL	= 24 Un	its -		

		SECOND SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	00405
ELECT	132	Power Wiring, Distribution, Planning and Estimating Electrical Instrument	6	ELECT 131	SEMISY TAKEN	GRADE
LIT	115	World Literature	3	LIT 114		
MGT	143	Industrial and Personnel Administration	3	211 114		
MGT	131	Shop Layout and Management	2			
HUM	141	Introduction to Humanities and Arts	3			
BCS	111	Fundamentals of Computer	3	*		
FOR LANG	132	Foreign Language (Arabic)	2	-		
		TOTAL	= 24 Un	its		

Pre-requisite for On-the-Job Training: Students must have passed all their major subjects and completed at least 95 units of General Education subjects.

FOURTH YEAR

SUMMER			UNITS	PRE-REQUISITE	SEMICY TAKEN	ODADE
ELECT	140	On-the-Job Training (OJT) 288 Hours (6 Weeks)	5		OLIVIOT TAKEN	GRADE
			A L = 5Un	its		

		FIRST SEMESTER		UNITS	PRE-REQUISITE	CEMICY TAVEL	00100
ELECT	141	On-the-Job Training (OJT) 700 Hours (18 Weeks)		21	TREALEGOISTIE	SEIVIST TAKEN	GRADE
		TOTA	L =	21 Un	its		

SECOND SEMESTER			UNITS	PRE-REQUISITE	SEMICY TAKEN	ODADE
ELECT	142	On-the-Job Training (OJT) 700 Hours (18 Weeks)	21	TREALGOIOTE	SEWIST TAKEN	GRADE
			L = 21 Un	its		