



NEGROS ORIENTAL STATE UNIVERSITY

June 25, 2004 R.A. 9299 Kagawasan Avenue, Dumaguete City, Negros Oriental, Philippines 6200
Dumaguete City Main Campuses I & II, Bayawan City – Sta. Catalina Campus,
Bais City Campuses I & II, Guihulngan Campus, Siaton Campus, Mabinay Campus



Phones: (63) (35) 225-4751; (63) (35) 422-7574 Fax: (63) (35) 225-0777 E-Mail: sojor @ norsu.edu.ph Internet Homepage: http://www.norsu.edu.ph Fax: (63) (35) 225-0777

> 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 ARCHITECTURAL DRAFTING TECHNOLOGY

Name:	Year and Section	n:
	FIRST YEAR	

		FIRST SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
DRAFTING	111	Fundamentals of Architectural Drafting	6	-		
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	-		
MATH	111	College Algebra	3	182		
PSYCH	111	General Psychology	3	(+)		
P.E.	111	Physical Fitness and Health	2	i = i		
NSTP	111	National Service Training Program 1	3	-		
NSTP	111	National Service Training Program 1 T O T A L	3 = 26 Un	its		

	SECOND SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
112	Architectural Drafting Applications	6	DRAFTING 111		
112	Introduction to Technical Drawing and Blueprint Reading	3	DRAW 111		
112	Writing In the Discipline	3	ENG 111		
112	Pagbasa at Pagsulat Tungo sa Pananaliksik	3	FIL 111		
112	Plane Trigonometry	3	MATH 111		
113	General Chemistry	3	-		
112	Recreation, Games and Sports	2	P.E. 111		
112	National Service Training Program 2	3	NSTP 111		
	112 112 112 112 113 112	112 Architectural Drafting Applications 112 Introduction to Technical Drawing and Blueprint Reading 112 Writing In the Discipline 112 Pagbasa at Pagsulat Tungo sa Pananaliksik 112 Plane Trigonometry 113 General Chemistry 112 Recreation, Games and Sports	112 Architectural Drafting Applications 6 112 Introduction to Technical Drawing and Blueprint Reading 112 Writing In the Discipline 3 112 Pagbasa at Pagsulat Tungo sa Pananaliksik 3 112 Plane Trigonometry 3 113 General Chemistry 3 112 Recreation, Games and Sports 2	112 Architectural Drafting Applications 6 DRAFTING 111 113 Introduction to Technical Drawing and Blueprint Reading 114 Writing In the Discipline 3 ENG 111 115 Pagbasa at Pagsulat Tungo sa Pananaliksik 3 FIL 111 116 Plane Trigonometry 3 MATH 111 117 General Chemistry 3 118 Recreation, Games and Sports 2 P.E. 111	112 Architectural Drafting Applications 6 DRAFTING 111 112 Introduction to Technical Drawing and Blueprint Reading 3 DRAW 111 112 Writing In the Discipline 3 ENG 111 112 Pagbasa at Pagsulat Tungo sa Pananaliksik 3 FIL 111 112 Plane Trigonometry 3 MATH 111 113 General Chemistry 3 - 112 Recreation, Games and Sports 2 P.E. 111

SECOND YEAR

		FIRST SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
**DRAFTING	121	House Planning and Applications 1	6	DRAFTING 112		
DRAFTING	123	CAD 1	3	DRAW 112		
ENG	121	Effective Speech	3	ENG 112		
ENTREP	1	Entrepreneurship	3			
POL SCI	122	Politics and Governance with Phil. Constitution	3			
PHYS	121	General Physics 1 (Mechanics and Heat)	5	MATH 112		
P.E.	121	Social Recreation	2	P.E. 111		
		TOTAL	= 25 Ur	nits		

- 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	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
122	House Planning and Applications 2	6	DRAFTING 121		
124	CAD 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	Sports Management & Cultural Presentation	2	P.E 111		
	124 122 122 111 111	122 House Planning and Applications 2 124 CAD 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 House Planning and Applications 2 6 124 CAD 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 House Planning and Applications 2 6 DRAFTING 121 124 CAD 2 3 DRAW 121 125 Technical Writing and Reporting 3 ENG 112 126 General Physics 2 (Magnetism and Electricity) 5 PHYS 121 127 Philippine History: Roots and Development 3 - 137 Economics, Agrarian Reform and Taxation 3 -	122 House Planning and Applications 2 6 DRAFTING 121 124 CAD 2 3 DRAW 121 125 Technical Writing and Reporting 3 ENG 112 126 General Physics 2 (Magnetism and Electricity) 5 PHYS 121 127 Philippine History: Roots and Development 3 - 111 Economics, Agrarian Reform and Taxation 3 - 1

- > 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	GRADE
131	Electrical and Architectural Drafting and Plumbing	6	DRAFTING 122		
114	Philippine Literature in English	3	ENG 112		
144	Project Development or Feasibility Study	3	-		
131	Industrial Psychology	3	-		
141	Rizal's Life, Works and Writings	3	-		
111	Society, Culture and Population Education	3	-		
122	Logic and Work Ethics with Values Education	3	-		
	114 144 131 141	131 Electrical and Architectural Drafting and Plumbing 114 Philippine Literature in English 144 Project Development or Feasibility Study 131 Industrial Psychology 141 Rizal's Life, Works and Writings 111 Society, Culture and Population Education	131 Electrical and Architectural Drafting and Plumbing 114 Philippine Literature in English 136 Project Development or Feasibility Study 137 Industrial Psychology 138 Rizal's Life, Works and Writings 139 Society, Culture and Population Education 130 Electrical and Architectural Drafting and 3 131 Society, Culture and Population Education 131 Electrical and Architectural Drafting and 3 132 Plumbing 133 Project Development or Feasibility Study 134 Project Development or Feasibility Study 135 Plumbing 136 Plumbing 137 Plumbing 138 Plumbing 139 Plumbing 139 Plumbing 139 Plumbing 130 Plumbing 131 Plumbing 131 Plumbing 132 Plumbing 132 Plumbing 133 Plumbing 134 Project Development or Feasibility Study 135 Plumbing 136 Plumbing 137 Plumbing 138 Plumbing 139 Plumbing 130 Plumbing 131 Plumbing 131 Plumbing 132 Plumbing 133 Plumbing 133 Plumbing 134 Plumbing 135 Plumbing 135 Plumbing 136 Plumbing 137 Plumbing 137 Plumbing 137 Plumbing 138 Plumbing 139 Plumbing 139 Plumbing 130 Plumbing 131 Plumbing 131 Plumbing 132 Plumbing 132 Plumbing 133 Plumbing 134 Plumbing 135 Plumbing 135 Plumbing 136 Plumbing 137 Plumbing 137 Plumbing 137 Plumbing 138 Plumbing 138 Plumbing 139 Plumbing 139 Plumbing 130 Plumbing 13	131 Electrical and Architectural Drafting and Plumbing 114 Philippine Literature in English 136 Project Development or Feasibility Study 137 Industrial Psychology 138 Architectural Drafting and Braffing 122 139 ENG 112 140 Project Development or Feasibility Study 130 - 131 Industrial Psychology 141 Rizal's Life, Works and Writings 141 Society, Culture and Population Education 142 Plumbing 143 Electrical and Architectural Drafting and 144 Project Development or Feasibility Study 145 - 146 Plumbing 146 Project Development or Feasibility Study 147 Plumbing 148 Project Development or Feasibility Study 149 Project Development or Feasibility Study 140 Project Development or Feasibility Study 141 Project Development or Feasibility Study 142 Plumbing 144 Project Development or Feasibility Study 145 Plumbing 146 Project Development or Feasibility Study 147 Plumbing 148 Project Development or Feasibility Study 149 Project Development or Feasibility Study 140 Project Development or Feasibility Study 140 Project Development or Feasibility Study 141 Plumbing 142 Plumbing 143 Project Development or Feasibility Study 144 Project Development or Feasibility Study 145 Plumbing 146 Plumbing 147 Plumbing 148 Project Development or Feasibility Study 149 Plumbing 149 Plumbing 140 Project Development or Feasibility Study 140 Plumbing 140 Plumbin	131 Electrical and Architectural Drafting and Plumbing 114 Philippine Literature in English 136 ENG 112 137 ENG 122 138 ENG 112 149 Project Development or Feasibility Study 130 Industrial Psychology 131 Rizal's Life, Works and Writings 131 Society, Culture and Population Education 132 ENG 112 133 ENG 112 144 Project Development or Feasibility Study 145 ENG 112 146 ENG 112 147 ENG 112 148 ENG 112 149

	SECOND SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
132	Electrical and Architectural Drafting and Plumbing and Estimates	6	DRAFTING 131		
115	World Literature	3	LIT 114		
143	Industrial and Personnel Administration	3	-		
131	Shop Layout and Management	3	1		
141	Introduction to Humanities and Arts	3	-		
111	Fundamentals of Computer	3	-		
132	Foreign Language (Arabic)	3	-		
	115 143 131 141 111	132 Electrical and Architectural Drafting and Plumbing and Estimates 115 World Literature 143 Industrial and Personnel Administration 131 Shop Layout and Management 141 Introduction to Humanities and Arts 111 Fundamentals of Computer	132 Electrical and Architectural Drafting and Plumbing and Estimates 115 World Literature 3 143 Industrial and Personnel Administration 3 131 Shop Layout and Management 3 141 Introduction to Humanities and Arts 3 111 Fundamentals of Computer 3	132 Electrical and Architectural Drafting and Plumbing and Estimates 115 World Literature 130 Industrial and Personnel Administration 131 Shop Layout and Management 141 Introduction to Humanities and Arts 141 Fundamentals of Computer 142 DRAFTING 131 6 DRAFTING 131 5 LIT 114 144 Introduction 3	132 Electrical and Architectural Drafting and Plumbing and Estimates 115 World Literature 13 LIT 114 143 Industrial and Personnel Administration 131 Shop Layout and Management 141 Introduction to Humanities and Arts 111 Fundamentals of Computer 3 DRAFTING 131 3 LIT 114 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3

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	SEM/SY TAKEN	GRADE
DRAFTING	140	On-the-Job Training (OJT) 288 Hours (6 Weeks)	5			
		TOTAL	= 5 Unit	S		

	SE	COND SEMESTER	UNITS	PRE-REQUISITE	SEM/SY TAKEN	GRADE
DRAFTING	142	On-the-Job Training (OJT) 700 Hours (18 Weeks)	21			