# Republic of the Philippines NEGROS ORIENTAL STATE UNIVERSITY

R.A. 9299

K.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

E-Mail: sojor @ norsu.edu.ph Internet Homepage: http://www.norsu.edu.ph



## 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 MECHANICAL TECHNOLOGY

Name:	
	Year and Section:

#### FIRST YEAR

MECH	111	FIRST SEMESTER	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
		Fundamental Work Processes and Elementary Shop Practices	6	-	- IAINLIN	GRADE
DRAW	111	Drawing Fundamentals & Technical Sketching				
ENG	0	Grammar, Rhetoric and Composition	3	-		
ENG	111	Study and Thinking Skills	0	12		
IL	111	Komunikasyan Ca Ala ta	3	Eng. Exam		
MATH	111	Komunikasyon Sa Akademikong Filipino College Algebra	3	-		
SYCH	111	General Psychology	3	*		
P.E.	111	Physical Fitness	3	-		
ISTP	111	Physical Fitness and Health National Service Training Program 1	2			
		TOTAL =	3	-		

MECH 112 Machine Shop Practice  DRAW 112 Introduction to Technical Draw	0	PRE-REQ	SEM/SY TAKEN	GRADE
	6	MECH 111	- TANKEN	GRADE
DRAW 112 Introduction to Technical Drawing a Blueprint Reading	nd 3	DRAW 111		
ENG 112 Writing In the Discipline				
	3	ENG 111		
MATH 112 Pagbasa at Pagsulat Tungo sa Pan Plane Trigonometry	analiksik 3	FIL 111		
. tatio riigonometry	3	MATH 111		
ocheral Chemistry	3	-		
recreation, Garnes and Sports	2	P.E. 111		
NSTP 112 National Service Training Program 2	2 3	NSTP 111		

## SECOND YEAR

**MECH	121	FIRST SEMESTER Advance Machine Shop Practice I	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
DRAW	121	Technical Drawing 15	6	MECH 112		GRADE
ENG	121	Technical Drawing and Blueprint Reading 1 Effective Speech	3	DRAW 112		
ENTREP	1	Entrepreneurship	3	ENG 112		
POL SCI	122	Politics and Governance with Phil. Constitution	3	-		
PHYS	121	General Physics 1 (Mechanics and Heat)	3	-		
P.E.	- IValca I IValca I IVIECDANICE AND LI		5	MATH 112		
	20000	TOTAL =	2	P.E. 111		

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

		SECOND SEMESTER	UNITS	PRE-REQ	SEMICY TAKEN	00100
**MECH	122	Advance Machine Shop Practice II	The second second		SEM/SY TAKEN	GRADE
DRAW	122	Technical Drawing and Blueprint Reading 2	6	MECH 121		
ENG	122	Technical Drawing and Blueprint Reading 2	3	DRAW 121		
		Technical Writing and Reporting	3	ENG 112		
PHYS	122	General Physics 2 (Magnetism and Electricity)	5	PHYS 121		
HIST	111	Philippine History: Roots and Development	2	FH13 121		
ECON	111	Economics, Agrarian Reform and Taxation	0	-		
P.E.	122	Sports Management 2.0. III and Taxation	3	-		
	1 6-6-	Sports Management & Cultural Presentation	2	P.E 111		
		TOTAL	= 25 Un	its		

<sup>&</sup>gt; Associate in Industrial Technology (AIT) graduates are qualified to take the TESDA NC II Assessment.

### THIRD YEAR

		FIRST SEMESTER	UNITS	PRE-REQ	OF MICH THE	
MECH	131	Advance Machine Shop Practice Work		The same of the sa	SEM/SY TAKEN	GRADE
LIT	114	Philippine Literature in English	6	MECH 122		
MGT	144	Project Devel	3	ENG 112		
DEVICE SELECT	7 10 10 10 10	Project Development or Feasibility Study	3	-		
PSYCH	131	Industrial Psychology	3			
HIST	141	Rizal's Life, Works and Writings	0	-		
SOCIO	111	Society, Culture and Population Education	3	-		
PHILO	122	Society, Culture and Population Education	3	-		
THEO	122	Logic and Work Ethics with Values Education	3	_		
		TOTAL	= 24 Un	its		

		SECOND SEMESTER	LINUTO			
MECH	132	Advance Commercial & Industrial Practices	UNITS	PRE-REQ	SEM/SY TAKEN	GRADE
LIT	115	World Literature	6	MECH 131		
MGT	100 0000		3	LIT 114		
	143	Industrial and Personnel Administration	3			
MGT	131	Shop Layout and Management	3	-		
HUM	141	Introduction to Humanities and Arts	0	-		
BCS	100000	introduction to Humanities and Arts	3	-		
	111	Fundamentals of Computer	3			
FOR LANG	132	Foreign Language (Arabic)	3			
				-		
		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						1	INITS	PRE-REQUISITE	OFMOV TALLET		
MECH	140	On the lab T						011110	I IVE-WEGOISHE	SEIVI/SY TAKEN	GRADE
11156011	140	On-the-Job Training (OJT) 288 Hours (6 Weeks)						5			
			T (	) 1	T /	A L	=	5 Un	its		

		FIRST SEMESTER					1	JNITS	DDE DECLUSITE	OFFICE TALES	
MECH	141	On-the-Job Training (OJT)					1	21	PRE-REQUISITE	SEIVI/SY TAKEN	GRADE
		700 Hours (18 Weeks)									
		T	0	T	Α	L	$\Rightarrow$	21 Un	its		

		SECOND SEMESTER	150H	UNITS	PRE-REQUISITE	CENTON TOWN	
MECH	1/10	On the 1-1 T		OTHIO	TIVE-MEGOISTIE	SEMISY TAKEN	GRADE
	142	On-the-Job Training (OJT) 700 Hours (18 Weeks)		21			
		ТОТА	1	= 24 LIn	ites		

<sup>\*\*</sup> 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.