

University of Southeastern Philippines

College of Engineering

BACHELOR OF SCIENCE IN AGRICULTURAL AND BIOSYSTEMS ENGINEERING (BSABE)

Major in AB Structures and Environment Engineering

CMO No.94, series of 2017

Approved per BOR Resolution No.58, series of 2018

Revised per BOR Resolution No. No.51B, series of 2020

Effective S.Y. 2020-2021

1st Semester					
			Cred	lit	
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
GE 111	Purposive Communication	3	0	3	None
GE 112	Mathematics in the Modern World	3	0	3	None
ABE 111	Introduction to AB Engineering	0	1	1	None
AC 111	Principles of Crop Science	2	1	3	None
BES 101	Engineering Drawing and Plans	0	1	1	None
Nat Sci 1	Chemistry for Engineers	3	1	4	None
Math 111	Engineering Calculus 1	3	0	3	None
PE 111	Movement Enhancement	2	0	2	None
NSTP 111	National Service Training Program 1	3	0	3	None
	Total	•		23	

2nd Semester					
			Credit		
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
GE 113	Understanding the Self	3	0	3	None
GE 114	Ethics	3	0	3	None
Math 121	Engineering Calculus 2	3	0	3	Math 111
AC 122	Principles of Soil Science	2	1	3	None
AC 123	Principles of Animal Science	2	1	3	None
BES 102	Computer Aided Drafting	0	1	1	BES 101
Nat Sci 2	Physics for Engineers	3	1	4	Math 111
PE 122	Fitness Exercise	2	0	2	None
NSTP 122	National Service Training Program 2	3	0	3	None
	Total			25	

	1st Se	mester			
			Cred		
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
GE 215	The Life and Works of Rizal	3	0	3	None
GE 216	Readings in Philippine History	3	0	3	None
Math 211	Differential Equations	3	0	3	Math 121
BES 116	Fluid Mechanics	2	1	3	Co-requisite BES 104
ABE 213	Materials and Processes for ABE	2	1	3	BES 104, BES 102, Nat Sci 1
BES 104	Engineering Mechanics	3	0	3	Nat Sci 2, Math 121
Math 212	Engineering Data Analysis	3	0	3	Math 121
BES 106	Engineering Economics	3	0	3	Math 121
PE 213	Physical Activities Towards Health & Fitness 1	2	0	2	None
	Total			26	

	2nd S	Semester			
			Credit		
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
GE 217	Science, Technology, and Society	3	0	3	None
ABE 224	Thermodynamics & Heat Transfer	4	1	5	BES 116
ABM 221	AB Power Engineering	2	1	3	Math 121, Co-requisite ABE 224
BES 117	Engineering Mechanics 2	2	1	3	BES 104
ABE 222	Surveying	1	2	3	Math 111
ABE 225	Computer Applications in AB Engineering	1	2	3	Math 121
ABP 221	Properties of AB Materials	2	1	3	ABE 213, Co-requisite ABE 22
Nat Sci 9	Biochemistry	1	1	2	Nat Sci 1
PE 224	Physical Activities Towards Health and Fitness 2	2	0	2	None
	Total			27	

	1st :	Semester			
			Cred		
Course No.	lo. Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
EGE 311	General Education Elective 1	3	0	3	None
EGE 312	General Education Elective 2	3	0	3	None
GE 218	Arts Appreciation	3	0	3	None
BES 107	Methods of Research	3	0	3	Math 212, GE 111
ABM 312	AB Machinery and Mechanization	2	1	3	ABM 221, AC 111, AC 122, AC 123
LWE 311	Hydrometeorology	2	1	3	BES 116, Math 121
ABS 311	AB Electrification and Control Systems	1	2	3	Nat Sci 2, Math 211
BES 118	Strength of Materials	2	1	3	BES 117
ABE 316	ABE and Related Laws, Specifications, Contracts, and Professional Ethics	0	1	1	GE 114
	Total			25	

	2nd	d Semester			7
			Credit		
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
EGE 313	General Education Elective 3	3	0	3	None
GE 319	Contemporary World	3	0	3	None
BES 110	Technopreneurship	3	0	3	BES 106
ABM 323	Machine Design for AB Production	2	1	3	ABM 312, BES 118, 221
ABP 322	AB Products Processing and Storage	2	1	3	ABP 221, AC 123, AC
ABS 322	AB Structures Engineering	1	2	3	Co-requisite ABE 3
LWE 322	Irrigation and Drainage Engineering	2	1	3	ABE 222, LWE 311, I 211, AC 111, AC 1
ABE 327	Structural Design (Timber, Steel & Reinforced Concrete Designs)	1	2	3	BES 118
ABE 400	Thesis* (Thesis Outlining and Outline Defense/Preliminary Conduct)	0	2	2	BES 107, All prio professional cours

OFF SEMESTER					
			Cred		
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
ABE 330	Industry Immersion Program (240 hours)	0	3	3	All prior professional courses
Total			3		

	1st Se	mester			
			Crec		
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisite
ABM 414	Renewable Energy for AB Applications	2	1	3	ABM 221
ABP 413	Food Process Engineering	2	1	3	ABP 322
ABS 413	Plant and Livestock Systems and Environmental Control Engineering	2	1	3	ABS 322, AC 111, AC 122, AC 123
LWE 413	Land & Water Conservation Engineering	2	1	3	LWE 322
ABP 414	Design and Management of AB Processing Systems	2	1	3	ABP 322
ABS SP 1	Specialized Professional Course 1	2	1	3	All prior professional courses
ABS SP 2	Specialized Professional Course 2	2	1	3	
ABE 401	Undergraduate Seminar	-1	0	1	
ABE 400	Thesis* (Conduct of Thesis)	0	2	2	Continuing
	Total			24	

	2nd	Semester			
			Credit		
Course No.	Course Title	Lec	Lab	Total Units Credit	Pre/Co-Requisit
ABS 424	AB Waste Management Engineering	2	1	3	Nat Sci 9, ABS 41
LWE 424	Aquaculture Engineering	2	1	3	LWE 413
ABS SP 3	Specialized Professional Course 3	2	1	3	All prior profession
ABE 402	Correlation Course	0	2	2	courses
ABE 400	Thesis (Thesis Writing & Final Defense)	0	2	2	Continuing
	Total			13	

Summary	
TECHNICAL COURSES	
Mathematics	12
Natural/Physical Sciences	10
Basic Engineering Sciences	42
Allied Courses	9
Professional Courses	48
Specialization	9
Seminar/Industry Immersion/Thesis	12
NON-TECHNICAL COURSES	
General Education Courses	24
General Education Elective Courses	9
General Education Mandated Courses	3
PE	8
NSTP	6
Total number of units	192 units

SUGGESTED SPECIALIZED PROFESSIONAL COURSES - Stru	ctures and Environment Engineering
Design of Farm Roads and Bridges	AB Electrical Installation and Maintenance Engineering
Design of Concrete Dams and its Appurtenances	Design of Agricultural Sewerage Systems

eading Visual Art
ving in the IT Era
oreign Language

People and the Earth's Ecosystem
Philippine Indigenous Communities