	I hereby ded	clare, upon my honor, that	I will accomplish th	is form with utmost	honesty					
		FLOWCHAR	Γ OF THE BS AGRICULT	TURAL AND BIOSYSTEMS	5300	CULUM				
First Year		Second Year			Third Year	Ĩ	Fourth Year			
1st Sem	2nd Sem	1st Sem	2nd Sem	Midyear	1st Sem	2nd Sem	1st Sem	2nd Sem	Extra Subjects	
13030	2110 00111				134 34111	Ziid Jeiii	130 30	2114 54111		
PHYS 51.1	AGRI 21	AGRI51	GEElective	ABE198 PR. <i>COI</i>		COMM 10	ENG 10 PR. Jr. standing		Subjects Se	mester/Year
PHYS 51		ENSC 14a			ABE 63	ABE 79 PR. <i>COI</i>	GEElective	ABE 83		
ABE 30	MATH 28 GE Elective		► ENSC 16		ABE 65	STAT 101	ABE 80 PR. COI and JR. Standing	ARTS 1		
MATH 27	ENSC 11	ENSC 12 ENSC 13	ABE 53		FPPS 183 PR. <i>COI</i>	ABE74		STS 1		
KAS 1	CHEM 18	LINGO 10	ABE 56		ABE 66	Elective	Elective Specialization	Specialization		
PI 10 AGRI 31	CHEM 18.1 AGRI32	ABE 43			ABE 62	Specialization	ABE 200 ABE 200b	ABE 199 PR. Sr. standing		
ENSC 10.1			ABE 52				ABE 200c	ABE 200 ABE 200b 200c		
NSTP 1	NSTP 2	ABE 48	ABE 57 PR. <i>COI</i> (ENSC 16)		→	ABE 77	ABE 88			
HK 11	HK12/13	HK12/13	HK12/13		ABE 67					
(20) Corequisit	(20)	(20)	(19)	(3)	(19)	(20)	(21)	(19)		
Adviser's Signature	Adviser's Signature	Adviser's Signature	Adviser's Signature	Adviser's Signature	Adviser's Signature	Adviser's Signature	Adviser's Signature	Adviser's Signature		

SAIS No.: ____

Student No.: _____

Degree: _

Total Units: 161

All students are required to undergo NSTP (6 units) for one year with an option of ROTC, CWTS, or LTS as a requirement for graduation. All students are required to take HK (2 units) and HK 12/13 (6 units) Elective courses may be taken from other unit of the university.

Students have an option to take 6 units (3-3) of ABE 200 (Undergraduate Thesis), ABE 200b (Innovationeering) or ABE 200c (Engineering Industry Research). These can be taken during midyear before 4th year. For ABE 200b, this should be taken by group consisting of 3 students coming from at least 2 different engineering degree.