1 <sup>ST</sup> YEAR				
1 <sup>st</sup> SEMESTER	HOURS	2 <sup>ND</sup> SEMESTER	HOURS	
TROY 1101	1	ENG 1102/04	3	
ENG 1101/03	3	BIO 1101/LAB	3/1	
MTH 1125	4	AREA II HUM/FA COURSE	3	
AREA IV HIS COURSE	3	AREA IV SS COURSE	3	
BIO 1100/LAB	3/1	IS 2241	3	
TOTAL	15	TOTAL	16	
2 <sup>ND</sup> YEAR				
3 <sup>rd</sup> Semester	HOURS	4TH SEMESTER	HOURS	
AREA II LIT COURSE	3	F-	3/1	
DIO 2220/IAD	2/1	ADEA IVEC COLIDER	3	
	3	S1A1 2210	3	
CHM 1142/LAB	3/1	MINOR COURSE	3	
MINOR COURSE	3			
TOTAL	17			

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G LLE KO F N.D IEN E PO PP Q ED DEMI PL N M E 2014-2020

O MPLE E LL ELI EMEN.

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TAKE THE FOLLOWING COURSES:

ENG 1101 COMP AND MODERN ENGLISH I ENG 1102 COMP AND MODERN ENGLISH II MINIMUM GRADE OF "C" REQ

3 HOURS 3 HOURS

E III



	<i>Y Y Y Y Y Y Y Y Y Y</i>	
BO P M P		(44 <b>M</b> )
TAKE THE FOLLO 2.0 GPA REQUIR	OWING COURSES:	
BIO 2220/L220 BIO 2229/L229 BIO 3320/L320 CHM 3342/L342	D PRINCIPLES OF CELL BIOLOGY GENERAL ECOLOGY/LAB GENETICS/LAB ORGANIC CHEMISTRY I/LAB ORGANIC CHEMISTRY II/LAB INTRODUCTORY STATISTICS	3/1 HOURS 3/1 HOURS 3/1 HOURS 3/1 HOURS 3/1 HOURS 3 HOURS
BIO 4484	SENIOR SEMINAR IN BIOLOGICAL & ENVIRONMENTAL SCIENCES	1 HOUR
B. N		3/1 №
TAKE ONE OF TI BIO 3325/L325 C	HE FOLLOWING BOTANY COURSES WITH ITS CORRESPONDING LAB. OR BIO 4425	
(00 <u>0</u>		3/1 №
	HE FOLLOWING ZOOLOGY COURSES WITH ITS CORRESPONDING LAB. Bio 4405/L305, Bio 4420, Bio 4447/L447, Bio 4471/L471	
EQ Q /EN LQ N	IMEN.	3/1 №
TAKE ONE OF TI CORRESPONDIN	HE FOLLOWING ECOLOGY/ENVIRONMENTAL COURSES WITH ITS NG LAB.	
BIO 4413/L413, E	BIO 4416/L416, BIO 4421/L421, OR BIO 4479/L479	
PH Q Q / ELL/	NO LE L	3/1 №
ITS CORRESPON		
	SIO 3348/L348, BIO 3372/L372, BIO 3382/L382, BIO 3386/L386, SIO 4451/L451, BIO 4480/L480, OR BIO 4482/L482	<b>□</b>
M & ELE , I EZ		3/1 №
	PER-LEVEL (3000-4000) ADVISOR-APPROVED BIOLOGY COURSE ESPONDING LAB.	
MI NO		(18 🚱 )
	8 SEMESTER HOUR MINOR IS REQUIRED TO COMPLETE THIS DEGREE DITIONAL MAJORS ARE ACCEPTABLE.	