	٥.	

TROY 1101

12



1<sup>ST</sup> SEMESTER HOURS 2<sup>ND</sup> SEMESTER HOURS ENG 1102/04 1 ENG 1101/03 3 **BIO 1101/LAB** DIO 1100 / AF

3

3/1

2/1

BIO TIUU/LAB	3/1	CHIVE 11437 LAB	3/1
MTH 1125	4	AREA IV HIS COURSE	3
CHM 1142/LAB	3/1	AREA II FINE ARTS COURSE	3
TOTAL	. 16	TOTAL	17

3 <sup>RD</sup> SEMESTER	HOURS	4 <sup>™</sup> SEMESTER	HOURS
AREA II LIT COURSE	3	CHM 3343/LAB	3/1
CHM 3342/LAB	3/1	AREA II HUM/FA COURSE	3
AREA IV SS COURSE	3	BIO 2229/LAB	3/1
BIO 2220/LAB	3/1	EDU 3305	3
EDU 3310	3	AREA II HUM/FA COURSE	3
		ADMIT TO TEP	
TOTAL	17	TOTAL	17

5 <sup>™</sup> SEMESTER	HOURS	6 <sup>™</sup> SEMESTER	HOURS
AREA V PHY SEQ REQ/LAB	3/1	AREA V PHY SEQ REQ/LAB	3/1
MTH 2210	3	BIO 3320/LAB	3/1
SPE 3340	3	BOTANY COURSE/LAB	3/1
EDU 3303	3	EDU 4400	3
IS 2241	3		
TOTAL	16	TOTAL	15
7 <sup>™</sup> SEMESTER	HOURS	8 <sup>™</sup> SEMESTER	HOURS
7 <sup>TH</sup> SEMESTER ECOLOGY/ENV COURSE/LAB	HOURS 3/1	8 <sup>TH</sup> SEMESTER APPROVED MAJOR ELEC/LAB	HOURS 3/1
ECOLOGY/ENV COURSE/LAB	3/1	APPROVED MAJOR ELEC/LAB	3/1
ECOLOGY/ENV COURSE/LAB PHYS/CELL/MOL	3/1	APPROVED MAJOR ELEC/LAB	3/1
ECOLOGY/ENV COURSE/LAB PHYS/CELL/MOL COURSE/LAB	3/1 3/1	APPROVED MAJOR ELEC/LAB EDU 4471	3/1 3
ECOLOGY/ENV COURSE/LAB PHYS/CELL/MOL COURSE/LAB ZOOLOGY COURSE/LAB	3/1 3/1 3/1 3/1	APPROVED MAJOR ELEC/LAB EDU 4471 RED 4401	3/1 3 3
ECOLOGY/ENV COURSE/LAB PHYS/CELL/MOL COURSE/LAB ZOOLOGY COURSE/LAB	3/1 3/1 3/1 3/1	APPROVED MAJOR ELEC/LAB EDU 4471 RED 4401 BIO 4481	3/1 3 3 3 3

	TOTAL	15	TOTAL	16

9 <sup>™</sup> SEMESTER	HOURS	
BIO 4474		
SED 4454	3	
	12	
FILE YOUR INTENT TO GRADUATE		141
	REQUIRED FOR DEGREE	

NOTE: THE INFORMATION PROVIDED THROUGHOUT THIS DOCUMENT IS SUBJECT TO CHANGE DUE TO CHANGES IN ALABAMA STATE DEPARTMENT GUIDELINES.

	01 -201
TAKE ONE PHYSICS SEQUENCE: Phy 2252/L252 general physics I and phy 2253/L2543 general physics II or Phy 2262/L263 general physics I with calculus and phy 2263/L263	8 HOURS
GENERAL PHYSICS II WITH CALCULUS	(23 )
2. – Z BIO 2220/L220 PRIN CELL BIOLOGY W/LAB BIO 2229/L229 GENERAL ECOLOGY W/LAB	4 HOURS 4 HOURS
BIO3320/L320GENETICS W/LABCHM3342/L342ORGANIC CHEMISTRY I W/LABCHM3343/L343ORGANIC CHEMISTRY II W/LABMTH2210APPLIED STATISTICS	4 HOURS 4 HOURS 4 HOURS 3 HOURS
·	(4)
TAKE BIO 3325/L325 OR BIO 4425	(4)
TAKE BIO 3307/L307. BIO 4405/L405, BIO 4420/L420, BIO 4447/L447, Or BIO 4471/L471	
► • • • • • • • • • • • • • • • • • • •	(4 )
$-\cdots, \dots, \dots \mapsto (1, 1, 2, \dots, n) \xrightarrow{\otimes}$	(4 )
TAKE BIO 3347/L347, BIO 3348/L348, BIO 3372/L372, BIO 3382/L382, BIO 3386/L386, BIO 4414/L414, BIO 4451/L451, BIO 4480/L480, OR BIO 4482/L482	
	(4 )
TAKE ONE UPPER-LEVEL (3000-4000) ADVISOR APPROVED COURSE AND ITS CORRESPONDING LAB	
	(3 )
(MINTMUM GRADE OF 'C' REQUIRED) Image: Comparison of the second seco	3 HOURS 3 HOURS 3 HOURS 3 HOURS
RED 4401 READING IN THE CONTENT AREAS   EDU 3303 EDUCATIONAL PSYCHOLOGY& CLASSROOM ASSESSMENT   SPE 3340 DIVERSE LEARNERS   BIO 4481 METHODS AND MATERIALS FOR THE SECONDARY TEACHER	3 HOURS 3 HOURS 3 HOURS 3 HOURS
SED 4454 INTERNSHIP SEMINAR BIO 4474 INTERNSHIP IN BIOLOGY	3 HOURS 9 HOURS
a sa ang sa	
M. D	2 - A - E-A - A - (A - A - A)
이 지수는 것을 해야 할 수 있는 것을 가지 않는 것을 수 있다.	1999 - C. 1999 - S. 1

 $i_{i}$ 

ÿ

5