

FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS
TROY 1101	1	ENG 1102/04	3
ENG 1101/03	3	BIO 1120/LAB	3/1
MTH 1114 OR MTH 1125	3-4	CHM 1143/LAB	3/1
CHM 1142/LAB	3/1	AREA II FINE ARTS COURSE	3
BIO 1100/LAB	3/1		
TOTAL	15-16	TOTAL	14
FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS
AREA II LIT COURSE	3	BIO 2220/LAB	3/1
BIO 1101/LAB	3/1		3/1
CHM 3342/LAB	3/1	IS 2241	3
GEO 2299 OR GIS 3390	3	AREA IV HIS COURSE	3
STAT 2210	3		
TOTAL	17	TOTAL	14
FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS
PHY 2252/LAB (DR)	3/1	AREA IV SS COURSE	3
AREA II HUM/FA COURSE	3	AREA II HUM/FA COURSE	3
BIO 3320/LAB	3/1	BIO 3328/LAB	3/1
APPROVED MAJ ELEC/LAB	4	BIO 4413/LAB	3/1
TOTAL	15	TOTAL	14
FALL SEMESTER	HOURS	SPRING SEMESTER	HOURS
APPROVED MAJ ELEC/LAB	3/1	AREA IV SS COURSE	3
BIO 4479/LAB	3/1	APPROVED MAJ ELEC	3
APPROVED MAJ ELEC	3	APPROVED MAJ ELEC/LAB	3/1
AREA IV SS COURSE	3	BIO 4484	1
SUBMIT GRADUATION APPLICATION		FREE ELEC	5-6
TOTAL	14	TOTAL	16-17
		TOTAL HOURS	120

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

3 HOURS
3 HOURS

TAKE ANY 1000-2000 LEVEL COURSE IN LITERATURE.5 0 0 7.5 72.1425 605.655 T(h)TJMC ETBT7.5 0 0 7r(LgdUS)/MCID 4 BDC /Sp1 HOUR

Every reasonable attempt to ensure accuracy has been made. Some courses (such as developmental or pre-requisite courses) are not reflected in this degree map. Completion of degree requirements is based on the specific catalog year for each student. A minimum of 120 hours is required for all baccalaureate degree programs. At least 25% of the credit hours required for the degree must be completed in residency with Troy University. At least 12 semester hours of residency must be completed in each major field(s) of study. A minimum GPA of 2.0 overall and in the major is required to graduate. NOTE: Please Consult The College Of Arts And Sciences or Current Catalog for other requirements not covered in this document. NOTES: A sequence in literature or history is required. please consider this requirement. When selecting coursework in AREAS II or IV.

TAKE ONE PHYSICS SEQUENCE:

PHY 2252/LAB GENERAL PHYSICS I
(DR DENOTES DEPARTMENTAL RECOMMENDED COURSE)

OR

PHY 2262/LAB GENERAL PHYSICS I WITH CALCULUS

4 HOURS

TAKE THE FOLLOWING COURSES:

BIO

My Degree Map serves as a guide to assist you with the proper sequence and selection of courses. It does not replace your Program Evaluation (available through Fda S` 1 W` 7j bdWefi Z [UZ VVWjUf e fZ Wa X- UJS^ Va Ug_ W f geW fa` U^Vsd ef gVW fe Xa d YdSVgSf ja` z? k 6 W dW_ Sb [U^gVW fZ WdW g[dW UagdeW ad] S` V egYYWf W` eW` g W UWa XUa gdeW Xa d S` bSdf [Ug^Sd VVW dWbda YdS_ z 7hWlk dVSea` ST^WSf FW bf Z Se TWV` _ SVWfa` W eg dWSUgdSuk` a XUa` f W fz B^VSeW] Wb [_ [V fZSf` ea_ WUa gdeW] egUZ Se VVhWab_ W fS^ a d bdVW g[e f WUa gdeW] SdW` a f` dW` Wf W` [` ? k 6 W dW? SbZ 5a_ b^W[a` a XVW dWdW g[dW W fe [e TSeW` a` fZ WebW] - U USfS^ a Y kVsd g` VVd` i Z [UZ ka g i WdWSV_ [f fW fa` FDA kZ B^VSeWUa` eg` f fZ WUa` ^W WUSfS^ a YI ka gd SUSVW [U SVh]lea dl ka gd ebW] - U eUZ a a` f VVWsd f_ W f f a d ka gd Bda YdS_ 7hS^ gSf ja` Xa d S` k` additional requirements.