ACADEMIC MAP

DELTA STATE UNIVERSITY

Gen. Ed.

Gen. Ed.

Gen. Ed.

Major

Major

BAS IN GEOSPATIAL ANALYSIS AND INTELLIGENCE

TOTAL 120 HRS

*mininmum grade required toffered every other year

3 credit hrs

3 credit hrs 3 credit hrs

C*

C*

Freshman (Fall Semester) 15-16 hrs	total
------------------------------------	-------

ENG 101	English Composition	3 credit hrs	Gen. Ed.	
MAT 104	College Algebra	3 credit hrs	Gen. Ed.	
HIS 201	U.S. History to 1877	3 credit hrs	Gen. Ed.	
GIS 202	Intro to Geospatial Sci.	3 credit hrs	Major	C*
	LAB Science	3-4 credit hrs	Gen. Ed.	

Sophomore	(Fall Semester)	15-16	hrs tota	
Sophoniore	(Fail Semester)	10 10	1113 1014	

GIS 310	Advanced GIS	3 credit hrs	Major	C*
GIS 461	Geosp. Math, Alg & Stat	3 credit hrs	Major	C*
†GIS 231	Core Elective	3 credit hrs	Major	C*
	Perspectives on Society	3 credit hrs	Gen. Ed.	
	LAB Science	3-4 credit hrs	Gen. Ed.	

Junior (Fall Semester) 15 hrs total

GEO 303	World Regional Geo.	3 credit hrs	Major	C*
†GIS 341	Case Studies in GEOINT	3 credit hrs	Major	C*
GIS 391	Topographic Mapping	3 credit hrs	Major	C
GIS 490	GIS Internship	3 credit hrs	Major	C*
	Fine Arts	3 credit hrs	Gen. Ed.	

Senior (Fall Semester) 15 hrs total

HIS 202	U.S. Hist. 1877-Present	3 credit hrs	Gen. Ed.	
*REM 421	Infor. Extraction Using			
	Microwave Data	3 credit hrs	Major	C*
GIS 470	Programming GIS	3 credit hrs	Major	C
GIS 490	GIS Internship	3 credit hrs	Major	C*
	Elective	2-3 credit hrs		

Sophomore	(Spring Semester)	15	hrs	total

Freshman (Spring Semester) 15 hrs total

CIS 205

REM 316

COM 101

ENG 102

GIS 200

GEO 201	Intro to Human Geo.	3 credit hrs	Major	C*
ENG 203	Intro to Literature	3 credit hrs	Gen. Ed.	
†GIS 211	Digital Image Processing	3 credit hrs	Major	C*
GIS 490	GIS Internship	3 credit hrs	Gen. Ed.	
	Perspectives on Society	3 credit hrs	Gen. Ed.	

Micrcomputer Applications 3 credit hrs

Pub. Speaking/Interpersonal 3 credit hrs

Intro. Remote Sensing

English Composition

Core Elective

Junior (Spring Semester) 16 hrs total

ENG 300	Exposition	l credit hrs	Gen. Ed.	
ENG 303	Technical Writing	3 credit hrs	Spec. Deg.	C*
GIS 411	Struc. Ana. Tech for Intel. Anal.	3 credit hrs	Major	C
GIS 490	GIS Internship	3 credit hrs	Major	C*
†GIS 311/431	Core Elective	3 credit hrs	Major	C*
	Elective	2-3 credit hrs		

Senior (Spring Semester) 15 hrs total

PER 101	Concepts in Phys. Ed.	l credit hrs	Spec. Deg.	C*
CIS 235	Micro Applications II	3 credit hrs	Major	C*
GIS 421	Trends in Spatial Tech.	2 credit hrs	Major	C
†GIS 480	Internet GIS & Spac DB	3 credit hrs	Major	C*
GIS 490	GIS Internship	3 credit hrs	Major	C^*
	Elective	2-3 credit hrs		





BAS IN GEOSPATIAL ANALYSIS AND INTELLIGENCE TOTAL 120 HRS

Additional Notes

- The only General Education requirement is CIS 205 for Personal Development.
- The degree requires a minimum of 15 Credit Hours of GIS 490 to be eligible for graduation.