TEXAS A&M UNIVERSITY COLLEGE OF GEOSCIENCES DEPARTMENT OF GEOGRAPHY SPATIAL SCIENCES (B.S.)

CATALOG: <u>134</u>

Date:								Advisor:_						
STUDEN	Г:							_UIN No.:_						
DEPT	NO.	T	aken		HRS	GRADE		DEPT	NO.	Taken		HRS	GR	ADE
	1	ENV	VIRC	ONMENTAL CO	RF.		7		M	ATHEM	ATICS & STATISTI	CS		
AGEC	350			Env.& NR Econ.	3			MATH	141		Business Math I	3		
SCSC	301			Soil Science	4			MATH	142		Business Math II	3		
AGSM	337			Tech.for Env. &	3			STAT	211 or 302			3		
BESC	403			Nat.Res. Engin. Sampling & Env.Monitoring	3		-		302		TOTAL HRS	9		
RENR	470			Env.Impact	3					COV	IMUNICATIONS			
				Assessment TOTAL HRS	16		-	ENGL	104		COMP & RHET	3		
				TOTAL HKS	10			ENGL				3		
	SP	4TI	ALS	SCIENCES COU	RSES						TOTAL HRS	6		
CSCE	110			Programming I	4				~~~					
GEOG	398			Int.of Aer.Photos	3		1		SOCI	AL & B	EHAVIORAL SCIE			
GEOG	484			Internship	3						TOTAL LIDE	3		
GEOG	352			GPS in Geoscien.	2						TOTAL HRS	3		
RENR	444			Remote Sensing in RNR	3				VI	SUAL &	PERFORMING AR	TS		
			T	OTAL HOURS	15				1			3		
						•	_		•		TOTAL HRS	3		
	NATU	RA	L RE	ESOURCES ELE	CTIV	ES								
								~=~~	1		HUMANITIES		_	
			Ц_					GEOG			TOTAL HDG	3		
			<u> </u>	OTAL HOUDS	0		_				TOTAL HRS	3		
			1	OTAL HOURS	9		-			(CITIZENSHIP			
	POLI	$\mathbf{C}\mathbf{V}$	RFG	SULATION ELE	CTIVI	25		HIST				3		
	I OLI			CEATION ELE	CIIVI			HIST				3		
		1		OTAL HOURS	3			POLS	206			3		
								POLS	207			3		
	SPA	TIA	L SC	CIENCES ELEC	TIVES						TOTAL HRS	12		
			Ц_							K	INESIOLOGY			
			<u> </u>				_	KINE	198		I LESIOLOGI	1		
			<u> </u>	TOTAL HRS	9			KINE	199		Must be Taken as S/U	1		
				TOTALTIKS	,		-		•		TOTAL HRS	2		
			FRE	E ELECTIVES										
											ERSITY REQUIRE		rs	
								Residency	Requirer	nent 36 h	ours of 300/400 level co	urses.		
			T	OTAL HOURS	7			Number o	f hours cu	ırrently	36= Total Ho	ours Left		
			СТ	CELECTIVE					F	oreign I	anguage Requirement	nt		
				S ELECTIVE			-	Requireme	nt meet in	High Sch	Check Only one			
		<u> </u>	<u> </u>	OTAL HOURS	3			One year in	n College	Ū				
				OTTE HOURS				Proficiency	y by Exam	ination				
		PH.	VSIC	CAL GEOGRAPI	IV		1	T4	4!	- al Cl4	l & Diit D	:		
GEOG	203	_ 11		Planet Earth	4			inte	amanor		ural & Diversity R be chosen from approved list.	equiren	nent	
				OTAL HOURS	4			DEPT.	NO.	TAK				HRS
							_		ļ	[<u> </u>			3
			_	SCIENCE					L			1 11017	DC	3
CHEM	101/111			Fund.of Chem. I & Lab	4						TOTA	L HOU	KS	6
CHEM	102/112			Fund.of Chem. II & Lab	4		7		Writin	ng Inten	sive Course Requir	rement		
RENR	205			Fund. of Ecology	3			DEDE			course (3 hrs.) and must be students n	najor•		HDC
RENR	215			Lab	1			DEPT.	NO.	TAK	7			HRS 3
BIOL	111			Or BOTN 101	4]			3
				TOTAL HRS	16				•		TC	TAL H	RS	6

Total hours 120

Revised 05/23/11 by GR

UNIVERSITY AND DEPARTMENT OF GEOGRAPHY REQUIREMENTS

 VISUAL AND PERFORMING ARTS (3 hours required) The University Core Curriculum includes a requirement for 3 hours of Visual & Performing Arts. See catalog for list of acceptable courses.

. HUMANITIES (3 hours) To be selected in consultation with advisor. University requirement.

GEOG 202	Geography of Global Village	GEOG 301	Geography of the U.S.
GEOG 305	Geography of Texas	GEOG 323	Geography of Latin America

3. SOCIAL & BEHAVIORAL SCIENCES (3 hours) To be selected in consultation with advisor. University requirement.

AGEC 105	Intro to Agricultural Economics	ECON 202	Principles of Economics
GEOG 201	Human Geography	GEOG 304	Economic Geography
GEOG 440	History & Nature of Geography		

4. NATURAL RESOURCES ELECTIVES (9 hours) To be selected in consultation with advisor. University requirement.

SCSC 310	Soil Morphology & Interpretations	FRSC 304	Forest Ecology
RENR 375	Conservation of Natural Resources	RENR 410	Ecosystem Management
RLEM 301	Range and Forest Watershed Management	WFSC 428	Wetland Ecosystem Management

5. POLICY REGULATIONS ELECTIVES (3 hours) To be selected in consultation with advisor. Degree requirement.

FRSC 406	Forest Policy	GEOG 330	Resources and the Environment
MGMT 209	Business, Government and Society	URSC 301	Urban & Regional Planning
PHIL 314	Environmental Ethics	WFSC 303	Fish and Wildlife Laws and Administration

6. GIS ELECTIVE (3 hours) To be selected in consultation with advisor. Degree requirement.

FRSC 461	GIS for Resources Management	GEOG 390		Principles of Geographic Information Systems
LAND 461	GIS Application in Resource Management	RENR 40		GIS of Environmental Problem Solving

7. SPATIAL SCIENCES ELECTIVES (9 hours) To be selected in consultation with advisor, Degree requirement.

AGSM 410	Spatial Technology for Precision Agriculture	CSCE 206	Structured Programming	CSCE 310	Database Systems
RPTS 307	Methods in Environmental Interpretation	ENDS 375	Foundations of Visualization	ENDS 370	Virtual Architecture
FRSC 462	Adv. GIS Analysis for Natural Res. Management	GEOG 475	Advance Topics in GIS	GEOG 361	Remote Sensing
URSC 301	Urban & Regional Planning	STAT 212	Principles of Stat II	CVEN 201	Plane Surveying

8. MATHEMATICS & STATISTICS: (9 hours required) University requirement.

	MATH 141	Business Math I	AND	MATH 142	Business Math II
	STAT 211	Principles of Statistics I	OR	STAT 302	Statistical Methods (Biological Sciences & Agriculture)

10 COMMUNICATIONS (6 hours required) University requirement.

ENGL 104	Composition and Rhetoric (T	omposition and Rhetoric (This is a University required course.)						
ENGL 301	Technical Writing			COMM 203	Public Speaking			
AGJR 404	Communicating Agricultural	Info. to the Public						

11. CITIZENSHIP: History (6 hours) & Political Science (6 hours) University requirement.

The American History Requirement may be satisfied by:

- a. 6 hours. HIST 105 and 106, or
- b. Up to 6 hours with the US History attribute [UHIST]
- c. Up to 3 hours with the Texas History attribute [TXHS].

The Political Science requirement may be satisfied by:

- a. POLS 206
- b. POLS 207
- 12. FREE ELECTIVES: To be selected in consultation with academic advisor or faculty advisor from: (7 hours)
- 13. KINESIOLOGY (2 hours) University requirement
- 14. ENVIRONMENTAL CORE (16 hours) Degree requirement
- 15. SPATIAL SCIENCES COURSES (15 hours) Degree requirement
- 16. SCIENCE (16 hours) Degree requirement
- 17. PHYSICAL GEOGRAPHY (4 hours) GEOG 203