ent Name:	Date
STT 2820 may be used to meet Quantitative meet Perspectives; ANT 1430 may be used t	e Literacy requirement. ANT 1415, 1420, 2300, 2420, 2430, SD 2400, or TEC 2601 may be used to to meet Science Inquiry.
2.0 major GPA is required for graduation. N	
Only on Required: (18-21 hours)	ne 1000-level ANT course may be counted towards the major.
ANT 2215(3) Cultural Anth	ropology *Grade of C- or higher requi
ANT 2221 (3) Archaeology	
ANT 2230 (3) Biological Ant	thropology
ANT 4550*(3) Senior Semin	ar in Ant [CAP] (<i>Pre: ANT 3220, 3600, 3625, or 4570/SD 4570</i>)
	Development in the Modern World System
ANT 4900* (3-6) Field Experier	nce: Internship
Choose one of the following: (3 hours)	
, ,	Theory [WID] (Pre: ENG 2001; ANT 2221; 2320 or 2235 or 2335)
	thropological Ideas [WID] (Pre: ENG 2001)
ANT 3670*(3) Economic An	thropology [WID] (Pre: ENG 2001)
Choose one of the following: (3 hours)	
	Methods in Anthropology (Pre: 6 s.h. ANT; STT 2810 or STT 2820)
ANT 3410*(3) Qualitative M	Methods in Anthropology
	bring total hours in this section to 36 semester hours: (Students who complete a 3 hour tives; students who complete a 6 hour internship require 9 semester hours of electives.)
3 sh at 2000 level	3 sh at 4000 level Other
	
SUSTAINABLE DEVELOPMENT (SD 2400 &	TEC 2601 may be used in Gen Ed-depends upon choices)
	TEC 2601 may be used in Gen Ed-depends upon choices)
	rs): S D 2400(3) Principles of Sustainable Development
Required for the concentration (3 hours) Wethods and Techniques (5-6 hours) Ch C S 1410 (2) Introduction concentration (3) GIS for Environmental (3) Town, City, &	rs): S D 2400 (3) Principles of Sustainable Development hoose TWO of the following: to Computer Applications
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Ch C S 1410 (2) Introduction (3) GHY 3820 (3) GIS for Environment (3) PLN 2410 (3) Town, City, & (3) PLN 4460 (3) Environment (3)	rs): S D 2400 (3) Principles of Sustainable Development hoose TWO of the following: to Computer Applications
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Ch C S 1410 (2) Introduction (3) GHY 3820 (3) GIS for Environment (3) PLN 2410 (3) Town, City, & (3) PLN 4460 (3) Environment (3)	rs): S D 2400(3) Principles of Sustainable Development hoose TWO of the following: to Computer Applications
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Ch C S 1410 (2) Introduction GHY 3820 (3) GIS for Environ PLN 2410 (3) Town, City, & PLN 4460 (3) Environment TEC 2601 (3) Energy Issues	hoose TWO of the following: to Computer Applications commental & Social Sciences Regional Planning Re
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Character (2) Introduction (3) GIS for Environmental (3) Town, City, & Character (3) Environmental (3) Energy Issues Science (3 hours) – Choose one of the form (4) Science for Science (5 D 2600 (4) Science for Science (5 D 2600 (5) Geographic/Cultural Area Emphasis (9)	hoose TWO of the following: to Computer Applications commental & Social Sciences Regional Planning Re
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Ch C S 1410 (2) Introduction of the following state o	hoose TWO of the following: to Computer Applications commental & Social Sciences commental & Social Sciences commental & Planning cal Policy & Planning cal Policy & Planning cal Policy cal Technology
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Ch C S 1410 (2) Introduction of the following state o	hoose TWO of the following: to Computer Applications commental & Social Sciences Regional Planning Re
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Ch C S 1410 (2) Introduction of the following state o	hoose TWO of the following: to Computer Applications commental & Social Sciences Regional Planning Re
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Character (2) Introduction (3) GIS for Environments (3) Town, City, & PLN 2410 (3) Environments (3) Environments (3) Energy Issues (4) Science (3 hours) – Choose one of the factor (5 D 2600 (4) Science for Sufficiency (4) Science for Sufficiency (5 D 2600 (4) Science (5 D 2600 (hoose TWO of the following: to Computer Applications
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Character (2) Introduction (3) GIS for Environments (3) Town, City, & PLN 2410 (3) Environments (3) Environments (3) Energy Issues (3) Energy Issues (4) Science (3 hours) – Choose one of the factor (4) Science for Sufficience (5 D 2600	hoose TWO of the following: to Computer Applications
Required for the concentration (3 hours) Methods and Techniques (5-6 hours) Character (5 hours) Character (2) Introduction (3 hours) GHY 3820 (3) GIS for Environments (3) Environments (3) Environments (3) Energy Issues (3) Energy Issues (4) Science (3 hours) – Choose one of the factor (4) Science for Science (5 hours) – Choose one of the factor (5 hours) (4) Science for Science (5 hours) (4) Science for Science (5 hours) (5 hours) (6 hours) (7 hours to bring total in AREA (5 hours) (6 hours) (7 hours) (8 hour	hoose TWO of the following: to Computer Applications

Total major requirements (including free electives) - 78; Gen Ed courses that may count in major (depends on choices) – 13-14; net major 64-65 hours.