

Plymouth State University CURRICULUM PLANNING GUIDE with APPLICATION of TRANSFER CREDIT

BS GEOGRAPHY 2004-2005

Student: _____
 Student ID: _____
 Enrollment Date: _____

Option: **Geographic Information Systems**
 Total semester hours required: 122
 Total semester hours transferred: _____

Plymouth Requirements	Credits	GenEd	Transfer Course (title)	Credits	To Be Taken
GE 1010 The Physical Environment	3	SCIE			
Complete two courses:	6				
GE 1020 Geography as Spatial Science		GLOB			
GE 1030 World Regional Geography		GLOB			Spring
GE 2010 Economic Geography		GLOB			
GE 2090 Computer Mapping	3	TECH			Fall
<i>Human Geography</i> – (complete one):	3				
GE 3020 Cultural Geography					
GE 3030 Urban Geography					
GE 3040 Political Geography					
GE 3270 Intro Geographic Info Systems	3				Fall
GE 3280 White Mountain Region or					
GE 3290 Ecotourism in Acadia Nat'l Park	3				Even Summers
<i>Regional Geography</i> - (complete two):	6				
GE 3570 Geography of Africa			Writing not transferable		Odd Falls
GE 3630 Geography of Europe			Writing not transferable		
GE 3640 The United States			Writing not transferable		
GE 3650 Australia/New Zealand/South Pacific			Writing not transferable		
GE 3660 Alaska and Canada			Writing not transferable		
Complete 15 credits; at least two must be GE	15				
CS 2010 Computing Fundamentals		TECH			
CS 2080 Visual BASIC					Fall
CS 2370 Programming in Java					
EN 3090 Technical Communication		UPPR			
GE 3350 Intro Airphoto Interpret/Remote Sensing					Even Spring
GE 3960 Internship (3 credits maximum)					
GE 4270 Advanced GIS					Odd Spring
GE 4280 GIS Applications: Computer Mapping					Even Fall
MA 3300 Statistics II		UPPR			
NS 4200 GIS/Remote Sensing Sciences		UPPR			Odd Spring
MA 2300 Statistics I	3	QUAN			
GIS upper-division electives: Complete nine upper-level credits in CS, ES, GE, MA or MT; at least 6 upper-level credits must be GE	9				
EN 1200 Composition	3				
IS 1111 The First Year Seminar	3				
MA Mathematics Foundations	3				
ARTS Fine and Performing Arts	3				
HIST Historical Perspective	3				
LITY Literary Perspective	3				
PHIL Philosophical Perspective	3				
SLAB Scientific Lab Perspective	4				
SPSY Social and Psychological	3				
SPSY Social and Psychological	3				
INTG Integrative Component	3	Must be taken at Plymouth			
Upper-division Requirement (not GE) or Academic Minor	9 or 15-32				
Electives	25 or 19-2				

Scientific Perspectives must be completed either by taking courses in 2 different disciplines and taking a **SLAB** with 1 of those courses, or by taking 2 consecutive semesters of lecture and 1 semester of lab in a year-long science course. **Social and Psychological** Perspectives must be completed in 2 different disciplines. **Upper-division Requirement** is completed outside the major discipline. Neither the **Writing** course nor the **Integrative** Component can be satisfied with transfer credit; they must be taken at Plymouth.