

Name: _____

ID: _____

NORTH DAKOTA STATE UNIVERSITY

College of Science & Mathematics

Behavioral Statistics

Fall 2012

GENERAL EDUCATION REQUIREMENTS - 40 credits required					MAJOR COURSES - 27-29 credits required				
Course	Number	Course Title	Credits	Grade	Course	Number	Course Title	Credits	Grade
First Year Experience (F)			1 credit		PSYC	111	Intro to Psychology	3	
UNIV	189 ¹	Skills for Academic Success	1		PSYC		200 - 400-level elective	3	
Communication (C)			12 credits		PSYC		200 - 400-level elective	3	
ENGL	110	College Composition I	3		PSYC	350	Research Methods I	3	
ENGL	120	College Composition II	3		PSYC	351	Research Methods II	3	
COMM	110	Fundamentals of Public Speaking	3		PSYC		400-level elective	3	
ENGL		(Upper-Division Writing)	3		STAT	331	Regression Analysis	2	
Quantitative Reasoning (R)			3 credits		STAT	462	Intro to Experimental Design	3	
STAT	330	Introductory Statistics	3		STAT	470	Statistical SAS Programming	3	
Science & Technology (S) (One course w/ co-requisite lab)			10 credits		PSYC	480 or	History and Systems or	1-3	
BIOL	126	Human Biology	3			489 or	Honor's Thesis or		
CHEM	117/L	Chemical Concepts & Applications/Lab	3/1		STAT	491	Capstone Seminar		
CSCI	114 or 116	Microcomputer Packages or Business Use of Computers	3 or 4		Related Courses Required - 3 credits required				
Humanities & Fine Arts (A) (Max of 3 cr in fine arts perform)			6 credits		MATH	103 or 104	College Algebra or Finite Mathematics	3	
			3		15 Credits Required: Choose one from each group A-C				
			3		Group A - Social Bases of Behavior				
Social & Behavioral Sciences (B)			6 credits		PSYC	453	Organizational Psychology	3	
ANTH	111	Intro to Anthropology	3			468	Personality	3	
SOC	110	Intro to Sociology	3			470	Experimental Social Psychology	3	
Wellness (W)			2 credits		Group B - Biological Bases of Behavior				
			2		PSYC	460	Sensation and Perception	3	
Cultural Diversity (D)						465	Psychobiology	3	
ANTH	111	Intro to Anthropology				486	Neuropsychology	3	
Global Perspectives (G)					Group C - Cognitive Bases of Behavior				
					PSYC	461	Memory & Knowledge	3	
COLLEGE REQUIREMENTS for a BS or BA Degree						463	Experimental Developmental Psychology	3	
The College of Science & Mathematics requires an additional 6 credits in Humanities or Social Sciences for the BS degree and an additional 12 credits for the BA degree and two years proficiency of a modern foreign language.						464	Attention & Thinking	3	
					BA Degree Requirements:				
2nd yr Lang Proficiency					STAT	460	Applied Survey Sampling	3	
HUM or Soc Sci			3		STAT	463	Nonparametric Statistics	3	
HUM or Soc Sci			3		STAT	465	Meta-Analysis Methods	3	
HUM or Soc Sci			3		STAT	472	Time Series	3	
BS Degree Requirements:					NOTES/COMMENTS				
HUM or Soc Sci			3		All courses listed on this curriculum guide are required for the major				
HUM or Soc Sci			3						
					ADDITIONAL CURRICULUM REQUIREMENTS & INFORMATION ON THE BACK				
					All courses taken to fulfill gen ed, college or major requirements may NOT be taken P/F.				

¹Students transferring in 24 or more credits do not need to take UNIV 189.

NR = Not Required

IP = In Progress

T = Transfer Credit

UNIVERSITY GRADUATION REQUIREMENTS**Additional Electives: Up to 27 Credits to Reach 122**

Residency at NDSU (15 cr. @ NDSU):		36 Credits	Course	Number	Course Title	Credits	Grade
Credits at 4-year University:		60 Credits					
Courses numbered 300+ (Min. 15 cr @ NDSU):		37 Credits					
Total Credits Required:		122 Credits					