

College of Behavioral and Health Sciences

UPPER DIVISION FORM

Original copy signed by major and minor advisors must be filed with the Coordinator of Undergraduate Services (Analyst) for the College of Education and Behavioral Science two semesters before graduation.

Stude	ent name: (Last) (First)	1		(MI)	ID#:	•		
Email address:			Phone #:			MTSU PO Box:			
Degree: Bachelor of Science Major: Exercise Science				Minor(s):			Catalog: 2016-2017		
			CREDIT	G R	PROPOSED SUBSTITUTION	ITUTIONS - MUST SUBMIT SUB FORM FOR APPROVAL **			
				A D	Course Prefix & Number	Sem	University where	Approval	
	1		9 hours	E		Hrs	course was taken	submitted?	
	COMMUNICATION (9 hours) COMM 2200 Fundamentals of Communication								
	ENGL 1010	Expository Writing							
	ENGL 1010	Research & Argumentative Writing				1			
	E110E 1020	HISTORY (Choose 6 hours)	6 hours						
	HIST 2010	Survey of US History I	o nouro						
	HIST 2020	Survey of US History II							
	HIST 2030	Tennessee History							
		ANITIES &/or FINE ARTS (Choose 9 hours)							
	One course must be in Literature as indicated by a * sign.		9 hours						
	The other two courses selected must be with different prefixes.								
	ENGL 2020	Themes in Literature and Culture *							
	ENGL 2030	The Experience of Literature*							
	HUM 2610	Foreign Literature in Translation *							
	ANTH 2210 ART 1030	Introduction to World Prehistory Art Appreciation							
	ART 1920	Survey of Western Art I							
	DANC 1000	Dance Appreciation							
	HIST 1010	Survey of Western Civilization I							
	HIST 1020	Survey of Western Civilization II							
इ	HIST 1110	Survey of World Civilization I Survey of World Civilization II							
ē	MUS 1030	Introduction to Music							
ᅙ	PHIL 1030	Introduction to Philosophy							
莒	THEA 1030	Theatre Appreciation							
æ	HIST 1110 HIST 1120 MUS 1030 PHIL 1030 THEA 1030 MATH 1010 MATH 1530 MATH 1630 MATH 1710	MATHEMATICS (Choose 3 hours)	3 hours						
Ē	MATH 1010	Mathematics for General Studies							
엹	MATH 1530	Applied Statistics							
껄	MATH 1630	College Mathematics for Managerial, Social & Life Sciences							
盟	MATH 1710	College Algebra							
<u> </u>	MATH 1720 MATH 1730 MATH 1810 MATH 1910	Plane Trigonometry							
<u>ē</u>	MATH 1/30	Pre-Calculus							
æ	MATH 1810 MATH 1910	Applied Calculus I Calculus I							
)								
		NATURAL SCIENCES (Choose 8 hours) selected must be with different prefixes.	8 hours						
		Exploring the Universe/Observing the Universe							
	BIOL 1030/1	Topics in Biology							
	BIOL 1110/1	General Biology							
	BIOL 2010/1	Human Anatomy & Physiology I							
	BIOL 2020/1	Human Anatomy & Physiology II							
		Introductory General Chemistry I							
		Chemistry for Consumers							
		General Chemistry I							
	CHEM 1130/1	Contemporary Issues in Science							
	GEOL 1030/1	Introduction to Earth Science							
		Physical Geology							
	PHYS 1110	Discovering Physics							
		Contemporary Issues in Science							
		Non-Calculus-Based Physics I				<u> </u>			
		Calculus-Based Physics I	ļ			<u> </u>			
	PSCI 1030/1	Topics in Physical Science							

Student name: (Last) (First)			(MI)	(MI)			ID#:			
Degre							Catalog: 2016-2017			
		COURSES REQUIRED	HOURS	G R	PROPOSED SUBSTITUTION					
£		BEHAVIORAL SCIENCES (Choose 6 hours) urses selected must be with different prefixes.	6 hours	A D E	Course Prefix & Number	Sem Hrs	University where course was taken	Approval submitted?		
Ş	AAS 2100	Introduction to African-American Studies								
<u> </u>	ANTH 2010	Cultural Anthropology								
돨	ECON 2410	Principles of Economics, Macroeconomics								
E	ECON 2420	Principles of Economics, Microeconomics								
<u>e</u>	GEOG 2000	Introduction to Regional Geography								
퓿	GS 2010	Introduction to Regional Geography Introduction to Cross-Cultural Studies								
~		Health and Wellness								
<u>.</u>	JOUR 1020	American Media & Social Institutions								
평	PS 1010	Foundations of Government								
킁	PS 2010	American Government and Politics								
严	PSY 1410	General Psychology								
<u> </u>	RS 2030	Religion and Society								
General Education Requirements (Cont'd)	SOC 1010 SOC 2010	Introductory Sociology Social Problems								
0	WMST 2100	Introduction to Women's Studies								
		d Exercise Science	60 hours							
	NFS 3000	Nutrition Prin Physical Activity and Health	3							
	BIOL 2010/1	Anatomy and Physiology I	4							
	BIOL 2020/1	Anatomy and Physiology II	4							
	ATHT 3580	Prevention and Care of Athletic Injuries	3							
S	ATHT 3900/1	Human Structure and Movement	4							
ă,	ATHC 4060	Sport Psychology	3							
Ĕ	EXSC 3000	Res Prof Practice in Exer Sci	3							
<u>e</u>	EXSC 3500	Exercise Technique and Leadership	3							
Requirements		Physiology of Exercise	4							
	EXSC 4000	Research in Exercise Science	3							
<u>o</u>	EXSC 4010	Applied Research in Exercise Sci	3							
Maj	EXSC 4230	Exercise Prescription & Program Plan.	3							
	EXSC 4240	Prin of Exercise Assess in Healthy Pops	3							
	EXSC 4260	Exercise Prescriptions for Special Pop.	3							
	PHED	Activity Course	1							
	PHED	Activity Course	1							
	EXSC 4250	Internship in Exercise Science and Health Promotion	12							
					A course connet be u	ıcod	in both the major	and the miner		
တ္သ			19 hours			sed in both the major and the minor. ve 120 hours to receive a degree.				
į.			1		m i oo otaaciito iiiast iia	10 12		-9.00.		
<u>8</u>										
回			 							
			 							
Minor and/or Electives										
<u>o</u>										
Ę			1							
~										
Maio	r Advisor's Si	nature	1	<u> </u>		<u> </u>	Date			
		_			Date					
Minor Advisor's Signature Date										

Degrees require a minimum of:

- (1) 120 semester hours with at least a 2.0 grade point average; 12 of the last 18 hours must be taken at MTSU not transferred;
- (2) 42 upper-division hours (3000-4000 level courses) with at least a 2.0 grade point average;
- (3) 30 upper-division hours must be taken at MTSU not transferred; and
- (4) 60 senior college hours (taken at a 4-year college).

Remedial/Developmental courses do not count toward the 120-hour requirement or cumulative degree GPA.

Courses used to fulfill high school deficiencies can only be counted as ELECTIVE credit.

Revision Date - 2-24-10

** Any course substitution(s) must be approved on an MTSU Course Substitution form with