Four Year Curriculum Plan Template, Fall 2012

Major: HA10 - BS, Athletic Training Area of Emphasis: HA11 - Athletic Training Comprehensiv

		Year (
Fall Semester		-	Spring Semester	
MTH121 Concepts and Applications (CT)	3	hrs	BSC227 Human Anatomy	4hrs
ENG101 English Composition I (or equivation (Composition)	•	hrs	PSY201 General Psychology (CT)	3hrs
FYS100 First Yr Sem Critical Thinking (F	YS ^{3l}	hrs	CMM213 Fund Interpersonal Com (Communication)	
100) HS200 Comp Medical Terminology (CT Designated Course)	31	hrs	HS220 Personal Health (CT Designated Course)	3hrs
	2 hours		Recommended Hours: 13 hours	
		Year ⁻	I .	
Fall Semester			Spring Semester	
MBSC228 Human Physiology	4	hrs	ESS345 Exercise Physiology	3hrs
MS215 Intro to Athletic Training	31	hrs	MS212 Taping and Wrap Tech in AT	3hrs
MHS365 Functional Biomechanics	31	hrs	MS255 AT Clinical Exp: Level I	3hrs
ENG 201 (Composition)	31	hrs	MS448 Therap Mod in Athletic Trng	3hrs
MElective Elective	3	hrs	HS423 Ortho Assess Upper Extremity (Writing Intensive)	3hrs
Recommended Hours: 1	6 hours	5	Recommended Hours: 15 hours	
	<u> </u>	ear T		
Fall Semester	0.1		Spring Semester	0.1
MS360 AT Clinical Exp: Level II	31	hrs	ESS375 Fitness Assess & Exerc Prescr	3hrs
MHS440 Health Eval Ath Trn I	31	hrs	MS361 AT Clinical Exp: Level III	3hrs
 Elective	31	hrs	HS449 Therapeutic Exercise (Writing Intensive)	3hrs
MS 424 Ortho Assess Lower	3	hrs	MS 410 Organ	3hrs
MFine Arts Elective	3	hrs	 ■ Elective	3hrs
Recommended Hours: 1	5 hours		Recommended Hours: 15 hours	
- " -		Year F		
Fall Semester	01		Spring Semester	01
MTH225 Introductory Statistics		nrs	HS479 Trends Ath Trng (Capstone)	3hrs
OTS 210 Nutrition		nrs	 ⚠ HS 490	3hrs
	10	Ohrs	Electives 300-400 level	12hrs
Electives	21	nrs		
Humanities elective				

Minimum Number of Hours to Graduate: 123 Minimum GPA to Graduate: 2.7

Other:

HS 460 Clinical IV required summer between years 3 and 4. NOTE: Humanities elective for Pre Med Concentration must be taken in summer. MTH 132= MTH 127/130 AND MTH 122 if Math ACT = 24 or SAT 560.