Updated: 4/18/05

Department of Movement Science Suggested Patterns of Coursework Athletic Training

FRESHMAN YEAR-FALL			WINTER		
CHM 109 MOV 101 WRT 150 BMS 202	5 3 4 <u>4</u> 16	Introductory Chemistry Foundations of Ped/Sport Strategies in Writing Anatomy and Physiology	BMS 208 BMS 105 MTH 110 PSY 101 GEN ED	3 3 4 3 3 16	Human Anatomy Basic Nutrition Algebra Introductory Psychology
SOPHOMORE YEAR-FALL			WINTER		
PED 217* ATH 210* GEN ED GEN ED MOV 300* BMS 309	3 1 3 3 3 1 14	Prin of Athletic Train Directed Observation Kinesiology Human Anatomy Lab	BMS 355 GEN ED ATH 314 ATH 225 STA 215 ATH 220	2 3 3 3 2 16	Anatomy of Joints ATH Injury Assess I AT Emergency Care Intro Applied Statistics ATH Clinical I
JUNIOR YEAR-FALL			WINTER		
MOV 304 ATH 315 WRT 305 PHY 200 ATH 230	3 3 4 2 15	Physiology of Activity ATH Injury Assess II Phys for Life Sciences ATH Clinical II	GEN ED MOV 320 MOV 321 ATH 316 ATH 405 ATH 320	3 3 1 3 3 2 15	Exercise Test/Prescript Exercise Testing Lab Therapeutic Exercise Therapeutic Modalities ATH Clinical III
SENIOR YEAR-FALL			WINTER		
ATH 406 GEN ED GEN ED ATH 495(sws)	3 3 3 3	Intervention & Referral Org and Admin	GEN ED GEN ED ATH 490	3 3 6- <u>12</u>	ATH Internship
MOV 470 ATH 330	3 <u>2</u> 17	Exercise Special Pop. ATH Clinical IV		9-15	
	ng Fall of their Sophomore requiring a minimum grade of and in the University Catalog.	Total Credits: 118	-124		