Athletic Training | 2017-2018

FIRST YEAR

Fall Semester	<u>Credits</u>	Spring Semester	<u>Credits</u>
CHEM 023 (General Chemistry)	4	RMS 175 (Applied Kinesiology)	3
AT 155 Emergency Medical Response for AT*	3	AT 158 (Fundamentals of Athletic Training)*	4
AT 168 Directed Observation in AT*#	1	NFS 043 (Fundamentals of Nutrition) #	3
ENGS 001 (English) #	3	HLTH 003 (Medical Terminology)#	2
MATH 009 or higher (Math)#	3	PSYC 001 or higher (General Psychology)#	3
NH 050 (Applications to Health)	1		
Total Credits:	15	Total Credits:	15
ECOND YEAR			
Fall Semester	<u>Credits</u>	Spring Semester	<u>Credits</u>
ANPS 019 (Anatomy & Physiology)	4	ANPS 20 (Anatomy & Physiology)	4
AT 159 (Practicum in AT I)*	1	AT 160 (Practicum in AT II)*	1
AT 169 (Clinical Experience in AT I)*	1	AT 170 (Clinical Experience in AT II)*	1
AT 184 (Eval & Recog of Athletic Injuries I)*	4	AT 185 (Eval and Recog of Athletic Injuries II)*	4
NFS 163 (Sports Nutrition)#	3	RMS 244 (Therapeutic Modalities)*	3
RMS 213 Biomechanics of Human Movement	3	XXX (Humanities or Diversity Elective)	3
Total Credits:	16	Total Credits:	16
HIRD YEAR			
Fall Semester	<u>Credits</u>	Spring Semester	<u>Credits</u>
AT 161 (Practicum in AT III)*	1	AT 162 (Practicum in AT IV) *	1
AT 171 (Clinical Experience in AT III)*	1	AT 172 (Clinical Experience in AT IV)*	1
AT 187 (Rehab Techniques in AT)*	3	RMS 188 (D2-Org & Leadership in AT/EXMS)*	3
AT 189 (Recog and Tx of Medical Cond in AT)*	3	AT 295 (Evidence-Based Practice in AT)*	3
EXMS 242 (Exercise Sport Psych)	3	RMS 250 (Exercise Physiology w/ lab)#	4
XXX Elective (if necessary)	3	XXX (Elective if necessary)	3
STAT 111 (Statistics)#	3		
Total Credits:	17	Total Credits:	15
OURTH YEAR			
Fall Semester	<u>Credits</u>	Spring Semester	<u>Credits</u>
AT 190 (Senior Seminar in AT I) *	2	AT 192 (Senior Seminar in AT II – or electives)*	2
AT 173 (Clinical Experience in AT V)*	6-12	AT 174 (Clinical Exp in AT VI - or electives)*	6-12
NH 120 (Health Care Ethics)#	3	XXX (Elective if necessary)	3
XXX (Elective if necessary)	3		
		Total Credits:	12-18

- 122 Total Credit Hours required for graduation, 6 credits of Human/Behavioral Science: any course in ANTH, HST, LANG, PHIL, POLS, PSYC, REL, SOC, THEATRE, 6 credits of diversity courses (one D1, one D2), 3 credits of a sustainability course