## **KINESIOLOGY PROGRAM GUIDELINES**

Major: Exercise Science (EXRSCI BS - ESBS)

Concentration: Exercise Science (ES BS)

These guidelines summarize the requirements for a Bachelor of Science for students following the 2007-2008 requirements.

The aim of this academic concentration is to prepare students to analyze sport and exercise performance in a physiological context. The majority of students will use this concentration to prepare for graduate study in exercise physiology. Other students may use this concentration to prepare for further professional education, such as medical school, physician assistant programs, and physical therapy.

### A. General Education Requirements

The General Education Requirements listed in the Academic Regulations of the University of Connecticut Undergraduate Catalog 2007-2008 include:

- Content Area 1: Arts & Humanities: 6 credit
- Content Area 2: Social Sciences: 6 credits
- Content Area 3: Science & Technology: 6-7 credits
   Content Area 4: Diversity & Multiculturism: 6 credits

#### B. Kinesiology Requirements

EKIN <b>1160</b> /160	First Aid and Safety	1 credit
EKIN <b>1160</b> /160	Free Weight Training	1 credit
EKIN <b>3320</b> /240	Intro to Sport and Exercise Psychology	3 credits
EKIN <b>4500</b> /248	Physiological Systems in Human Performance	3 credits
EKIN <b>4510W</b> /258W	Mechanisms and Adaptations in Sport and Exercise	4 credits
EKIN <b>3520</b> /263	Applied Anatomy and Kinesiology	3 credits
EKIN <b>3525</b> /265	Fundamentals of Strength and Conditioning	4 credits
EKIN <b>3530W</b> /268W	Physiological Assessment of Competitive Athletes	3 credits
EKIN <b>3522</b> /272	Sport Biomechanics	3 credits
EKIN <b>3545</b> /274	Resistance Training Exercise Techniques and Evaluation	3 credits
EKIN <b>3315</b> /286	Issues in Sport	3 credits
EKIN <b>3099W</b> /299W	Independent Study	3 credits

C. <u>Related Requirements:</u> BIOL 1107/107, 1108/108, CHEM 1127Q/127Q, CHEM 1128Q/128Q; CHEM 2241/141 or CHEM 2443/243; COMM 1100/105; MATH 1120Q/112Q or MATH 1131Q/115Q, MCB 2000/203 or MCB 3010/204 (if CHEM 2444/244 was taken or taken concurrently), NUSC 1165/165; PHYS 1201Q/121Q, PHYS 1202Q/122Q; PNB 2264/264, PNB 2265/265; PSYC 1100/132; STAT 1000QC/100QC or STAT 1100QC/110QC.

Related Electives: Students will select a minimum of 9 credits from the following courses: CHEM **2444**/244 (if CHEM **2443**/243 was taken), **2445**/245 (if CHEM **2444**/244 was taken or taken concurrently); MCB **2410**/200, MCB **2211**/201, MCB **3011**/205, MCB **3006**/206, MCB **2210**/210, MCB **3212**/211, MCB **4219**/219, MCB **2610**/229; NUSC **4250**/250; PVS **4300**/297; PNB **3225**/225, PNB **3230**/230, PNB **2250**/250, PNB **3251**/251, PNB **3262**/262; PSYC **2200**/257, PSYC **3601**/278 (if PSYC **1101**/133 or **1103**/135 was taken)

Earn at least 120 credits with a minimum total grade point average of 2.2.

# EXERCISE SCIENCE – (EXRSCI BS) (ESBS)

### SAMPLE SEMESTER SEQUENCE

<u>SEMESTER 1</u> (16 credits) ENGL <b>1010</b> /110 or ENGL 1011/111 CHEM <b>1127Q</b> /127Q (Also fulfills CA 3) BIOL <b>1107</b> /107 (Also fulfills CA 3) MATH <b>1120Q</b> /112Q or MATH 1131Q/115Q	4 4 4 4	<u>SEMESTER 2</u> (14 credits) BIOL <b>1108</b> /108 CHEM <b>1128Q</b> /128Q PSYC <b>1100</b> /132 COMM <b>1100</b> /105	4 4 3 3	
SUMMER SESSION	_			
*Language Requirement	8			
SEMESTER 3 (13 credits) Content Area 1	3	SEMESTER 4 (17 credits) Content Area 1	3	
Content Area 2	3	Content Area 2	3	
PHYS <b>1201Q</b> /121Q	4	NUSC <b>1165</b> /165	3	
PNB <b>2264</b> /264	4	PHYS <b>1202Q</b> /122Q	4	
		PNB <b>2265</b> /265	4	
SEMESTER 5 (15 credits) CHEM 2241/141 or CHEM 2443/243 EKIN 4500/248 Physiolog. Systems in Human Perf. EKIN 3520/263 Applied Anatomical Kinesiology Content Area 4 Related Elective	3 3 3 3 3	SEMESTER 6 (16 or 17 credits) STAT 1000QC/100QC or STAT 1100QC/110QC EKIN 4510W/258W Mech. & Adap. in Sport & Exe MCB 2000/203 or MCB 3010/204 EKIN 3530W/268W Phys. Assess. of Comp. Athlete EKIN 1160/160 Free Weight Training	4 or 5	3
SEMESTER 7 (17 credits) Content Area 4  EKIN 1160/160 First Aid & Safety  EKIN 3525/265 Fund. of Strength & Conditioning  EKIN 3522/272 Sport Biomechanics  EKIN 3315/286 Issues in Sport  Related Elective	3 1 4 3 3 3	SEMESTER 8 (12 credits) EKIN 3545/274 Resistance Trn. Exer. Tech. & Eval EKIN 3099W/299W Independent Study EKIN 3320/240 Intro to Sport & Exer. Psychology Related Elective	. 3 3 3 3 3	

<sup>\*</sup>Required of all students not meeting the University requirement of three years of a single foreign language in high school.

Lower division requirements have been selected to assist students with completing the general education requirements, including two W courses (EKIN **4510W**/258W, EKIN **3530W**/268W, EKIN **3099W**/299W) and two Q courses (CHEM **1127Q**/127Q, CHEM **1128Q**/128Q, MATH **1120Q**/112Q or MATH **1131Q**/115Q, PHYS **1201Q**/121Q, PHYS **1202Q**/122Q, STAT **1000QC**/100QC or STAT **1100QC**/110QC). Courses in Content Areas 1-3 must be in different departments.

Earn at least 120 credits with a minimum total grade point average of 2.2.