EXERCISE SCIENCE

MAJOR REQUIREMENTS

COURSE COMPLETED OR IN PROGRESS

- 61 credit hours of Exercise Science and Supporting Coursework required
- Minimum of 15 credit hours of Exercise Science must be upper-college

EXERCISE SCIENCE CORE REQUIREMENTS:	
EX180 First Aid and CPR/AED for Professional Rescuer (1 hr)	
EX181 Introduction to Human Performance	
EX244 Essentials of Sports Medicine	
EX245 Human Nutrition	
EX247 Public Health Aspects	
	LIC
EX343 Physiology of Exercise	UC
EX346 Special Populations and Conditions	0C
EX347 Applied Kinesiology	UC
EX494 Exercise Programming: Assessment and Prescription (4 hrs)	UC
EX497 Clinical Experience in Health, Sport, and Human Performance (12 hrs)	UC
SUDDODTING COUDSES, (22 Harris)	
SUPPORTING COURSES: (23 Hours)	
BI151 Introduction to Molecular and Cellular Biology (4 hrs)	
BI246 Human Anatomy and Physiology I (4 hrs)	
BI247 Human Anatomy and Physiology II (4 hrs)	
CH137 General Chemistry I (4 hrs)	
PC125 Introductory Physics I <u>OR</u> PC225 General Physics I (4 hrs)	
PY111 General Psychology (3 hrs)	
D.C. Mad. Dan Parameter	
B.S. Math Requirement:	
(See the Quest general education checklist for options to fulfill this requirement)	
specifically designed criteria prior to enrolling in 300/400 level courses. (See the	
STUDENT NAME:	
STUDENT NUMBER:	

Catalog year: 2015