BS IN EXERCISE SCIENCE (CLINICAL EXERCISE & REHABILITATION SPECIALIST)

Units required for Major. 60 Total units required for BS: 120

Program Description

Exercise Science program mission is to study the scientific basis of how the human body functions across the lifespan in response to physical activity, exercise and sport. Exercise Science curriculum integrates knowledge from such science disciplines as biology, chemistry, and physiology so that students will gain a deep integrative understanding of human body functions at the mechanical, cellular, organ, and systems levels.

The major in Exercise Science qualifies an individual for career possibilities in cardiac rehabilitation, sports medicine, chiropractic, athletic training, geriatrics, health related fitness programming (fitness and corporate), and further scientific training in graduate school.

The Clinical Exercise and Rehabilitation Specialist concentration is designed for students who want to develop the knowledge, skills, and expertise required to work in a clinical rehabilitation setting. Students who complete this emphasis are prepared for careers in cardiac rehabilitation, clinical exercise physiology, electrophysiology, and clinical graduate programs such as Physical Therapy, Occupational Therapy, and other health related professional preparation programs.

Note: Students graduating with a **BS in Exercise Science** will not be subject to the University's Foreign Language Graduation Requirement. Students who change major may be subject to the University's Foreign Language Graduation Requirement.

Pre-Major Requirements

Freshman or transfer students interested in the BS in Exercise Science are admitted as Pre-Exercise Science Major students.

To change to a BS in Exercise Science, Pre-major students are required to complete the following grade and course requirements and submit a Declaration of Major/Concentration to the Kinesiology Department Office along with transcript copies.

- 1. An overall GPA of 2.0.
- 2. Completion of the **Pre-Major required courses** with a "C-" or better. Only first and second attempts will be considered.

Minimum Grade Requirement

All courses counted for the Exercise Science major must be completed with a "C-" or better.

Program Requirements

Code	Title	Units	
Required Lower Division Core Courses (17 Units)			
BIO 10	Basic Biological Concepts ¹	3	
BIO 22	Introductory Human Anatomy	4	
CHEM 1A	General Chemistry I ^{1,2}	5	

or CHEM 6AIntroduction to General ChemistryCHEM 1BGeneral Chemistry IIor CHEM 6BIntroduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic PhysiologyKINS 151KinesiologyKINS 151BiomechanicsKINS 152Physiology Of Exercise ProgramsKINS 152AFundamentals of Exercise ProgramsKINS 152Energy Production & Sports PerformanceKINS 153Cardiovascular Testing and Exercise PrescriptionKINS 156Care Of Athletic InjuriesKINS 158Motor Learning and ControlClinical Exercise Kehabilitation Specialist Concentration	60
CHEM 1B or CHEM 6BGeneral Chemistry II Introduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic PhysiologyKINS 151KinesiologyKINS 151ABiomechanicsKINS 152APhysiology Of Exercise ProgramsKINS 152SEnergy Production & Sports PerformanceKINS 144Analysis of Weight Training & Muscular FitnessKINS 153Cardiovascular Testing and Exercise PrescriptionKINS 156Care Of Athletic Injuries	13
CHEM 1B or CHEM 6BGeneral Chemistry II Introduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic PhysiologyKINS 151KinesiologyKINS 151ABiomechanicsKINS 152APhysiology Of Exercise ProgramsKINS 152SEnergy Production & Sports PerformanceKINS 144Analysis of Weight Training & Muscular FitnessKINS 153Cardiovascular Testing and Exercise Prescription	3
CHEM 1BGeneral Chemistry IIor CHEM 6BIntroduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic PhysiologyKINS 151KinesiologyKINS 151ABiomechanicsKINS 152Physiology Of ExerciseKINS 152AFundamentals of Exercise ProgramsKINS 152SEnergy Production & Sports PerformanceKINS 144Analysis of Weight Training & Muscular Fitness	3
CHEM 1B or CHEM 6BGeneral Chemistry II Introduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic PhysiologyKINS 151KinesiologyKINS 151ABiomechanicsKINS 152Physiology Of ExerciseKINS 152AFundamentals of Exercise ProgramsKINS 152SEnergy Production & Sports Performance	3
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CHEM 1BGeneral Chemistry IIor CHEM 6BIntroduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic PhysiologyKINS 151KinesiologyKINS 151ABiomechanicsKINS 152Physiology Of Exercise	3
CHEM 1BGeneral Chemistry IIor CHEM 6BIntroduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic PhysiologyKINS 151KinesiologyKINS 151ABiomechanics	3
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CHEM 1BGeneral Chemistry IIor CHEM 6BIntroduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)BIO 131Systemic Physiology	3
CHEM 1BGeneral Chemistry IIor CHEM 6BIntroduction to Organic and Biological ChemistryRequired Upper Division Core Courses (43 Units)	3
CHEM 1B General Chemistry II or CHEM 6B Introduction to Organic and Biological Chemistry	4
CHEM 1B General Chemistry II	
or CHEM 6A Introduction to General Chemistry	5

¹ Course also satisfies General Education (GE)/Graduation Requirement.

Clinical Exercise & Rehabilitation Specialist Concentration

In prior consultation with an exercise science advisor, a minimal of 13 units from the recommended list of courses below are required **in** addition to the core courses above:

Code	Title Ur			
Select 13 units from the following: 13				
BIO 39	Microbiology for Allied Health Students			
BIO 106	Genetics: From Mendel to Molecules			
BIO 122	Advanced Human Anatomy			
BIO 123	Neuroanatomy			
BIO 130	Histology			
BIO 132	Neurophysiology			
BIO 133	Cardiovascular, Respiratory and Renal Physiolog	у		
CHEM 20	Organic Chemistry LectureBrief Course			
CHEM 161	General Biochemistry			
NUFD 10	Nutrition And Wellness			
NUFD 113	Nutrition And Metabolism ¹			
KINS 122B	Cardiopulmonary Resuscitation			
KINS 151B	Biomechanics II			
KINS 153C	Cardiac Rehabilitation & Exercise Electrocardiography			
KINS 154A	Principles and Techniques in a Clinical Setting			
NURS 14	Pharmacology			
PHYS 5A	General Physics: Mechanics, Heat, Sound ¹			
PHYS 5B	General Physics: Light, Electricity and Magnetisr Modern Physics	n,		
PSYC 150	Psychological Aspects of Aging			
or PSYC 168 Abnormal Psychology				
STAT 1	Introduction to Statistics ¹			
Total Units		13		

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 Course also satisfies General Education (GE)/Graduation Requirement.

General Education Requirements

Code	- Title U	Jnits		
Area A: Basic S	ubjects (9 Units)			
A1 - Oral Comm	A1 - Oral Communication			
A2 - Written Cor	mmunication	3		
A3 - Critical Thi	nking	3		
Area B: Physica	al Universe and Its Life Forms (13-19 Units)			
B1 - Physical So	cience ²	5		
B2 - Life Forms	2	3		
B3 - Lab (Note: B1, B2 or B5) ²	Lab experience to be taken with one of the following:	5		
B4 - Math Conc	epts ³	0 - 3		
	Course (Any B to reach 12 units) - Take upper-division olete Area & upper division requirements. ⁴	0 - 3		
Area C: Arts and	d Humanities (12 Units)			
C1 - Arts		3		
C2 - Humanities	5	3		
C1/C2 - Area C	Course	3		
C1/C2 - Area C Course - Take upper-division course to complete Area & upper division requirements.				
Area D: The Ind	ividual and Society (12 Units)			
Area D Course		3		
Area D Course		3		
Area D Course		3		
Area D Course - division require	Take upper-division course to complete Area & upper ments.	3		
Area E: Underst	tanding Personal Development (0-3 Units)			
Area E Course ⁵	5	0 -		
		3		
Total Units	4	6-55		

¹ To help you complete your degree in a timely manner and not take more units than absolutely necessary, there are ways to use single courses to meet more than one requirement (overlap). For further information, please visit the General Education page (http:// catalog.csus.edu/colleges/academic-affairs/general-education/). Note: There is no way to list all possible overlaps so please consult with a professional advisor. The Academic Advising Center can be visited online (http://www.csus.edu/acad/), by phone (916) 278-1000, or email (advising@csus.edu).

- ² Required in Major; also satisfies GE.
- ³ Department offers students a "select from the following option" within the Concentration:
 - If student chooses to take STAT 1, they will meet Area B4.
- ⁴ Department offers students a "select from the following option" within the Concentration:

• If student chooses to take NUFD 113, they will meet Area B5.

⁵ Department offers students a "select from the following option" within the Concentration:

Graduation Requirements¹

Code	Title		Units		
Graduation Requirements (required by CSU) (9 Units)					
American Institutions: U.S. History					
American Institutions: U.S. Constitution & CA Government					
Writing Intensive (WI)					
Graduation Requirements (required by Sacramento State) (6 Units)					
English Composi	ition II		3		
Race and Ethnicity in American Society (RE)					
Foreign Language Proficiency Requirement ²					

¹ To help you complete your degree in a timely manner and not take more units than absolutely necessary, there are ways to use single courses to meet more than one requirement (overlap). For further information, please visit the General Education page (http:// catalog.csus.edu/colleges/academic-affairs/general-education/). Note: There is no way to list all possible overlaps so please consult with a professional advisor. The Academic Advising Center can be visited online (http://www.csus.edu/acad/), by phone (916) 278-1000, or email (advising@csus.edu).

If not satisfied before entering Sacramento State, it may be satisfied in General Education Area C2 (Humanities). "C- or better required." The alternative methods for satisfying the Foreign Language Proficiency Requirement are described here: https://www.csus.edu/ college/arts-letters/world-languages-literatures/foreign-languagerequirement.html

Note: Students with a declared major of BS in Exercise Science are exempt from the Foreign Language Graduation Requirement.

[·] If student chooses to take NUFD 10, they will meet Area E.