## KINESIOLOGY

## Exercise Science, B.S. (120 Units) <br> Valid for Catalog Years: 2023/2024 to Current

Kinesiology Core Lower Division Requirements
KINES 1: Introductory Principles and Techniques for Physical Fitness Development (3)
KINES 32: Lifetime Fitness and Wellness (2) (GE Area E)
AND Concurrent Enrollment in any Kinesiology Activity Course (1)
KINES 33: Foundation of Sport Exercise Psychology (3)
Exercise Science Tier 1 (Lower Division) Requirements
BIOL 67A: Human Anatomy \& Physiology I (Pre-Requisite: BIOL 1A \& CHEM 1A/1AL [or 3A]; OR BIOL 20) (4) AND
BIOL 67B: Human Anatomy \& Physiology II (Pre-Requisite: BIOL 67A) (4)
OR BIOL 33: Introductory Human Anatomy and Physiology (Non-Clinical Route ONLY) (5)
Exercise Science Tier 2 (Upper Division) Requirements ..... 6 Units
KINES 116: Fundamentals of Biomechanics (3) (Pre-Requisite: BIOL 33 OR BIOL 67A)
KINES 118: Fundamentals of Exercise Physiology (3) (Pre-Requisite: BIOL 33 OR BIOL 67A \& BIOL 67B)
Exercise Science Tier 3 Requirements (Senior Standing [90+ Units] Required)12 Units $\square$
KINES 119: ECG and Clinical Exercise Physiology (3) (Pre-Requisite: KINES 118; can be taken concurrently)
KINES 163: Fitness and Wellness (3) (Pre-Requisite: KINES 32 \& KINES 118; can be taken concurrently)
KINES 165: Performance Related Fitness (3) (Pre-Requisite: KINES 116 \& 118 or KINES 137; can be taken concurrently)
KINES 167: Integrative Exercise Science (3) (Pre-Requisite: KINES 116 \& 118; can be taken concurrently)
Exercise Science Core Program Requirements ..... 9 Units $\square$
KINES 109: Motor Learning (3)
OR KINES 110: Motor Development (3) [Generally Restricted to PE Option]
KINES 121: Body Composition: Theory, Principles, and Management (3) (Pre-Requisite: KINES 32; 90 Units Earned)KINES 137: Structural Biomechanics (3) (Pre-Requisite: BIOL 67A or BIOL 33)
Exercise Science Electives (Select 21 units from the following; 16 units for ADT students) ..... 21 Units $\square$

BIOL 1A: Introductory Biology (GE B2) (4)
BIOL 1B \& 1BL: Introductory Biology (BIOL 1A) (4)
BIOL 10: Life Science (GE B2) (3)
BIOL 20: Introductory Microbiology (CHEM 1A/1AL or CHEM 3A) (4)
BIOL 102: Genetics (BIOL 1A, BIOL 1B/1BL, and CHEM 8 or CHEM 128A; CHEM 8 or 128 can be concurrent) (3)
BIOL 103: Cellular Biology (BIOL 102, CHEM 150 or 155A) (3)
BIOL 144: Neuroanatomy (BIOL 33 or BIOL 64 or BIOL 65) (4)
BIOL 166: Neurophysiology (BIOL 33 or BIOL 67A or BIOL 67B or BIOL 103 or BIOL 162) (3)
CHEM 1A \& 1AL: General Chemistry 1A (GE B1) (5)
CHEM 1B \& 1BL: General Chemistry 1B (5)
CHEM 3A: Introductory General Chemistry (GE B1) (4)
CHEM 3B \& 3BL: Introductory Organic and Biochemistry (CHEM 3A) (4)
CHEM 8: Elementary Organic Chemistry (CHEM 1B or 3A) (3)
CHEM 128A/129A: Organic Chemistry/Organic Chemistry Lab (CHEM 1B or CHEM 8; 129A concurrently w/ 128A) (5)
CHEM 128B/129B: Organic Chemistry/Organic Chemistry Lab (CHEM 129A; 129B concurrently w/ 128B) (5)
CHEM 150: General Biochemistry (CHEM 3B or CHEM 8, or both CHEM $128 A$ and CHEM 128B) (3)
CHEM 155A: Fundamentals of Biochemistry (CHEM 128B) (3)
MATH 11/11L: Elementary Statistics (GE B4) (3)

NUTR 53: Nutrition and Health (GE E) (3)
NUTR 54: Elementary Nutrition (3)
NUTR 147: Nutrition and the Athlete (NUTR 53 or 54) (3)
NUTR 153: Advanced Nutrition (NUTR 54, BIOL 67A, BIOL 67B, and CHEM 150) (3)
PH 48: First Responder and Emergency Care (3)
PH 92: Public Health Statistics (3)
PH 109: Epidemiology of Disease (PH 92, MATH 11, PSYCH 42, or DS 73) (3)
PH 114: Health Behavior (3)
PH 128S: Holistic Health and Alternative Medicine (MI) (3)
PH 141: Applied Ergonomics (3)
PHYS 2A: General Physics (MATH 6 or DS 71 or MATH 75/75A or MATH 70) (GE B1) (4)
PHYS 2B: General Physics (PHYS $2 A w / C$ grade) (4)
PSYCH 10: Introduction to Psychology (GE D2) (3)
PSYCH 42: Introductory Statistics (4)
PSYCH 66: Abnormal Psychology (3)
PSYCH 155: Developmental Psychology (4)
PSYCH 169: Psychological Aspects of Physical Disability (3)
Any KINES Academic Course (other than those required for the Exercise Science option; no more than one unit of KINES 43)
Any Additional KAC Course (no more than three additional $K A C$ courses can be applied to the major; repeated $K A C$ courses cannot be counted)

Remaining Elective Units:

[^0]FRESNGSTATE
College of Health and Human Services
Advising and Career
Development Center

## PRE-HEALTH

## Exercise Science Option (120 Units)

Valid for Catalog Years: 2023/2024 to Present

For assistance or to schedule an advising appointment, please contact the CHHS Advising and Career Development Center: 559-278-5027, McLane Hall 194

Student Name: $\qquad$ Student ID: $\qquad$ Catalog Year: $\qquad$


| Elective Options: |  |
| :---: | :---: |
|  |  |
|  |  |
| Athletic Training M.S. Pre-Requisites ${ }^{1}$ |  |
| Biology w/ Lab (BIOL 10 or BIOL 1A) |  |
| - Chemistry w/ Lab (CHEM 3A) |  |
| - Physics w/ Lab (PHYS 2A) |  |
| 2 Semesters of Anatomy \& Physiology w/ Lab (BIOL 67A \& 67B) |  |
| - General Psychology or Sport Psychology (PSYCH 10 or KINES 33) |  |
|  |  |
| - Fundamentals of Biomechanics (KINES 116) |  |
| Nutrition or Fitness \& Wellness (NUTR 53 or KINES 163) |  |
| Statistics (PH 92 or MATH 11) |  |
| Introduction to Athletic Training (KINES 38) |  |
| Preliminary lab in Athletic Training (KINES 43) OR 100 hours of observation |  |
| First Aid 7 CPR or EEC Card (PH 48 or 49) |  |
| Doctor of Physical Therapy Pre-Requisites ${ }^{1}$ |  |
| - Human Anatomy w/ Lab |  |
|  |  |
| (BIOL 67B or BIOL 65) |  |
| Life Science w/ Lab [Beginning Fall 2022) (BIOL 1A or BIOL 10) |  |
| - Part One of General Chemistry series w/ Lab (CHEM 1A/1AL OR CHEM 3A) |  |
| Continuation of General Chemistry series w/ Lab (CHEM 1B/1BL OR CHEM 3B/3BL) |  |
| Semester One of General Physics w/ Lab (PHYS 2A) |  |
| Semester Two of General Physics w/ Lab (PHYS 2B) |  |
| - General Psychology, Developmental Psychology, or Lifespan Psychology (PSYCH 10, 123, or 155) |  |
| - Abnormal Psychology or Psychological Aspects of Disability (PSYCH 66 or 169) |  |
| - Basic Statistics (MATH 11, PH 92, or PSYCH 42) |  |

Advising Notes

1. Students interested in Athletic Training or Physical Therapy should consult the respective department for program advising, additional admission criteria, and equivalent pre-requisites.
2. A grade of C or higher in all required coursework is necessary for successful completion of the major. Any course required as a prerequisite must be completed with a grade of C or better before registration in the subsequent courses

CRNC grading is not permitted in courses for the kinesiology major, except in those courses which are designated CR/NC grading only.
4. Courses taken within the Kinesiology major may be used toward general education requirements, a minor (see departmental minors) or a supplemental credential. Consult the appropriate department for further information.
5. Students majoring in kinesiology may count a maximum of 12 units of activity courses (ATHL, KAC, DANCE) toward the 120 units required for a bachelor's degree. Repeat credit towards the major is not allowed in these courses.

## 2023-2024 GENERAL EDUCATION (G.E.) REQUIREMENTS

NOTES: A minimum of $\mathbf{4 8}$ G.E. units are required. All classes are three or more semester units. Engineering and Liberal Studies majors complete a different G.E. Pattern-consult department advisor. GE courses my change annually. It is recommended to run your Degree Progress Report (DPR) before and after you register to ensure courses you are registered for satisfy the intended GE Area(s).

## - FOUNDATION

Four courses: One in A1, one in A2, one in A3, \& one in B4 for a minimum of 12 units.
FOUNDATION courses must be satisfied with a minimum of " $C$ " grade.
Course/
Units/Grade

A1

B4 Quantitative Reasoning: (Co-requisite or Pre-requisite Math courses my be required; Check with an advisor) Criminology 50; Decision Science 71, 72; Mathematics 6, 11, 11L, 45, 45L, 70, 75, 75A; Psychology 42; Public Health 92

## - BREADTH

## Area B - Physical Universe and Its Life Forms

Two courses: One in B1 and one in B2-see above for B4
B1 Physical Sciences: (Prerequisite: Completion of B4) Chemistry 1A \& 1AL, 3A, 10; Earth \& Environmental Sciences 1, 1V, 4, 5; Geography 5*, $7^{*}$; Physical Science 21; Physics 2A, 4A \& 4AL, 10
B2 Life Sciences: Biology 1A, 10, 11, 12
B3 Laboratory Component: B1 or B2 must have a lab (*Courses do not have a lab component.)

## Area C - Arts and Humanities

Three courses: One in C1, one in C2, and a third from C1 or C2
C1 Arts: Armenian Studies 20; Art 1, 20, 40, 50; Art History 10, 11, 12; Chicano \& Latin American Studies 9; Drama 22, 62; English 41, 43, 44; Media, Communications \& Journalism 9; Music 9 (not for music majors), 9A, 74, 75
C2 Humanities: Arabic 1A, 1B; Armenian 1A, 1B, 2A; Chinese 1A, 1B; Communicative Sciences \& Deaf Studies 90, 92; English 20, 30; French 1B, 2A, 2B; German 1B, 2A, 2B; Greek 1A, 1B; Hebrew 1A; Hmong 1A, 1B; Humanities 10, 11, 15, 20; Italian 1A, 1B, 2A, 2B; Japanese 1A, 1B; Latin 1A, 1B; Linguistics 10; Persian 1A, 1B; Philosophy 1, 2, 10, 20; Portuguese 1A, 1B; Spanish 1B, 2A, 2B, 3, 4A, 4B

## Area D - Social, Political \& Economic Institutions \& Behavior, Historical Background

One course in each sub-area (Prerequisite: GE Foundation A2 for students in English collegereadiness Category III and IV)
D1 American History: History 11, 12
D2 Social Science: Agricultural Business 1; American Indian Studies 50; Anthropology 2, 3; Armenian Studies 10; Asian American Studies 7; Child \& Family Science 31; City \& Regional Planning 80; Communicative Sciences \& Deaf Studies 98; Criminology 10; Economics 25, 40, 50; Geography 2, 4; History 20, 21; Industrial Technology 20; Jewish Studies 10; Media, Communications \& Journalism 1; Middle East Studies 10; Political Science 1; Psychology 10; Sociology 1 or 1S; Women's, Gender, \& Sexuality Studies 10, 11

Area E - Lifelong Understanding \& Self-Development One Course
Animal Science 67; Art 13; Asian American Studies 8; Child \& Family Science 38, 39; College of Science 15; Dance 16, 70; Drama 32; Finance 30; Gerontology 10S, 18, 111; Kinesiology 32 \& Concurrent Enrollment in any KAC course; Linguistics 30; Nutrition 53; Peace and Conflict Studies 110; Psychology 61; Public Health 90, 91, 110; Recreation Administration 80; University 1; Women's, Gender, \& Sexuality Studies 18

## Area F - Ethnic Studies One Course

Africana Studies 10, 15, 27, 40, 68; American Indian Studies 5, 10, 103; Anthropology 120, 175; Asian American Studies 10, 15, 20, 50, 108, 120, 143, 175, 185; Chicano \& Latin American Studies 3, 5, 120, 128, 163; Media, Communications \& Journalism 6; Philosophy 108

## UPPER DIVISION G.E. CONSISTS OF 9 UNITS

## IB, IC, \& ID courses can be taken no sooner than the term in which 60 units of coursework are completed.

- INTEGRATION Three upper division-one in each area

IB Physical Universe \& Its Life Forms: (Prerequisite: Completion of FOUNDATION and Area B)
Anthropology 161; Chemistry 170; Civil Engineering 121; Computer Science 100; Earth \& Environmental Science 102, 112, 167, 168; Geography 115, 128, 129;
Natural Science 115, 120, 121, 125; Physical Science 131, 168; Physics 100; Plant Science 105; Public Health 161; Sociology 158
IC Arts \& Humanities: (Prerequisite: Completion of FOUNDATION and Area C)
Africana Studies 129; Armenian 148; Art 102; Art History 140; Arts \& Humanities 105; Asian American Studies 148; Chicano \& Latin American Studies 130; Construction Management 145; Dance 171; Drama 163; English 101, 102, 103, 112, 113, 114, 174; French 109, 124, 125, 149; Humanities 104, 108, 110, 118, 120, 129; Interdisciplinary Art Studies 108; Italian 110, 130; Linguistics 115, 130, 138; Media, Communications, \& Journalism 183, Music 170A, 171, 187; Philosophy 120, 150, 151; Portuguese 101, 102, 103; Spanish 125, 129; Women's, Gender, \& Sexuality Studies 110, 111

ID Social, Political \& Economic Institutions \& Behavior, Historical Background: (Prerequisite: Completion of FOUNDATION, Area D, and
D1
D2
C1 or
C2
B2
B3

C1
C2

1
$\qquad$
$\qquad$

## Graduation Requirements

## PLANNING YOUR DEGREE

## $\square$ Meet with an Academic Counselor to complete a My Degree Plan (roadmap)

$\square$ Units per semester to graduate:
4years: 15 units $\times 8$ semesters $=120$ units
5 years: 12 units $\times 10$ semesters $=120$ units
$\square$ Complete your US and California Government requirement during your sophomore year
$\square$ Complete your upper-division writing skills during your junior year (60-90 units)
$\square$ Complete your Application for Degree and pay the fee during the first four weeks of your final semester

- 120 unit minimum-comprised of:
- 48 General Education (or modified version per Major)
- Major
- Electives if needed to reach 120 units (minor/certificate/other)
- 2.00 GPA in:
- Major
- Campus units
- Cumulative units
- Specific course requirements:
- English Composition (GE Area A2—English 5A \& 5B, 10 or equivalent) -
- US History (GE Area D1—History 11, 12 or equivalent) -
- US and California Government -

Courses: Political Science 2,or equivalent course

- Multicultural/International course (M/I) - $\qquad$
Courses: Africana Studies 150, 164; Anthropology 105W, 123, 125; Art History 141, 142; Asian American Studies 110S; Business Administration 104; Chicano \& Latin American Studies 160, 170; Communication 164; Child \& Family Science 134; Communicative Disorders \& Deaf Studies 139; Economics 181; Geography 167, 174; Gerontology 161; History 186; Humanities 105, 140; Interdisciplinary 177, 188S; Italian 100; Linguistics 147; Media, Communications \& Journalism 176, 179; Marketing 100S; Music 171A; Nursing 141, 141LS; Public Health 104, 128S; Philosophy 131, 132; Political Science 120; Recreation Administration 130; Social Sciences 180 ; Sociology 111, 142; Social Work 136; Women's, Gender, \& Sexuality Studies 120, 122, 135
- Writing Skills Requirement:

Completed Course:

- Upper-division writing skills -

> Courses: Africana Studies 104W; Agricultural Business 170WS; American Indian Studies 105WS; Anthropology 105W, 116W, 126W; Asian American Studies 151 W , 161W; Aerospace Studies 105AW*, 105BW; Biology 118W; Business Administration 105W; Chemistry 161W*; Chicano \& Latin American Studies 102 W ; Child \& Family Studies 130W*; Economics 102W; Earth \& Environmental Sciences 104W, 135W; English 106W, 115W, 117W*, 160W, 170W; Engineering 105W*; Health \& Human Services 116W; History 100W*; Industrial Technology 198W; Jewish Studies 100W; Literacy \& Early Education 180W; Linguistics 110W*, 111W; Media, Communications \& Journalism 102W*, 114W*, 155SW, 158WS ; Philosophy 125W, 133W; Plant Science 110W; Sociology 130W, 130WS

Note: a few majors require a specific "W" course; see catalog requirements for your major
Completed Course:
*Enrollment may be restricted or have additional prerequisites. Check the course description in the catalog or my.fresnostate.edu

- Fresno State Residency unit minimums:
- 30 units
- 24 upper-division units
- 12 units in major
- 9 General Education units


[^0]:    Total Units Required in Major
    Total Units Required in General Education
    General Electives Needed

