BS in Kinesiology - *Option in Sport Psychology Leadership*Lower Division Worksheet 2024-2025 Catalog

- → You must have a minimum **3.0 overall GPA** in order to declare the Sport Psychology & Leadership option.
- → Highlighted courses must be completed with a minimum 2.5 GPA.

| Grade Course Number & Title (units) Prerequisites† |
|--|
|--|

ALL Major Specific Requirements need to be completed by 60 credits in order to declare major:

| Any GE Foundation A1: Oral Communication course (3) | none |
|---|--|
| Any GE Foundation A2: Written Communication course (3) | appropriate English placement |
| Any GE Foundation A3: Critical Thinking course (3) | see catalog |
| ONE (1) of the following:* □ HDEV 190/PSY 110/SOC 170: Elementary Statistics (4) GE AREA: B4 □ STAT 108: Statistics for Everyday Life (3) GE AREA: B4 □ STAT 118: Introductory Business Statistics (3) GE AREA: B4 | appropriate math placement |
| KIN 201: Introduction to Kinesiology (3)* | open to KIN and Pre-KIN majors only |
| BIOL 207: Human Physiology (4)* GE AREA: B2/B3 | GE B4 & at least one GE A category (A1 or A2 or A3) |
| IBIGIL ZUX: Human Anatomy (Z)* | a 'C' or better in one of the following: ART 372, BIOL 201, BIOL 205, BIOL 207, BIOL 212, BIOL 311, CHEM 140, DANC 261, or MICR 200 |
| NUTR 132: Introductory Nutrition (3) GE AREA: B2 or E | one GE foundation course (corequisite) |

Optional Lower Division Major courses that can be taken as a pre-major:

| PSY 100: General Psychology (3) GE AREA: D3 | GE composition ready |
|---|-------------------------------------|
| KIN 263: Techniques of Physical Fitness (2) | open to KIN and Pre-KIN majors only |

[†]Prerequisites are subject to change; consult the University Catalog (www.csulb.edu/catalog) for the most recent updates

^{*}Courses must be completed with a minimum 2.5 GPA

[✓] GE credit is granted based on the term you take the course and is subject to change; see the current GE course list at csulb.edu/fall-2021-general-education-requirements

[✓] A 'C' or better is required in all courses