CSULB’s pre-major policy states that students are required to fully declare their intended major by 60 earned units. A student who is not declared by 60 earned units and has outstanding Major Specific Declaration Requirements (MSDR) and/or does not meet the minimum GPA for admissions will be ineligible to pursue that major and will receive a registration hold until they choose a new major to pursue that better aligns with their academic strengths and interests.

GE Ready

- **Semester 1**
  - GE Category A course (3)
  - GE Category B2 course (3)
  - PSY 100 (3)

- **Semester 2**
  - GE Category A course (3)
  - GE Category A course (3)
  - BIOL 207 (4)

- **Semester 3**
  - BIOL 208 (4)

Pre-Baccalaureate Math – MAPB 7 or 11*

- **Semester 1**
  - MAPB 7 (3) or MAPB 11 (4)
  - GE Category A course (3)
  - PSY 100 (3)

- **Semester 2**
  - GE Category A course (3)
  - GE Category A course (3)
  - Category B2 course (3)
  - BIOL 207 (4)

- **Semester 3**
  - BIOL 208 (4)

*This roadmap is for students who are required to take MAPB 7 or 11 prior to qualifying for GE Math. Students who are required to first take MAPB 1 should consult an advisor for a customized plan.

**Important Notes and Disclaimers**

- Students must complete all courses and meet minimum GPA requirements to fully declare the major. Students who have completed all courses but do not meet the minimum MSDR GPA are not eligible to fully declare the major and should work with an academic advisor to transition into an alternate major.
- MSDR are subject to change. Always check the official MSDR published on the Enrollment Services website.
- Recommended plans assume GE Composition II readiness. Course planning for GE Category A courses depends on placement and test scores.
- Recommended plans may not be suitable for all students. Plans do not account for course availability, AP credit, and/or transfer credit. Always consult your advisor for a customized plan.
- Students should supplement their semesters with remaining General Education requirements to reach the recommended 15-16 degree-applicable units per term.