

## Minor in Nutrition Requirements Worksheet 2024-2025 Catalog

Name: \_\_\_\_\_ Student ID: \_\_\_\_\_

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

Complete ALL of the following courses:

- |  |               |                                       |
|--|---------------|---------------------------------------|
| NUTR 132: Introductory Nutrition (3)                       | Area: B2 or E | corequisite: one GE foundation course |
| BIOL 207: Human Physiology (4)                             | Area: B2/B3   | GE B4 & one GE A category             |
| NUTR 331: Nutrition through the Life Cycle (3)             |               | BIOL 207; NUTR 132                    |
| NUTR 336: Social and Cultural Aspects of Food & Health (3) |               | NUTR 132                              |

TWO (2) of the following:

- |       |   |  |
|-------|---|--|
| _____ | EhdZ ïïóW /všœ} μ š}}v š} Eμšœ]š}}v Z • œ Z D šZ} • ~ï• | 337: NUTR 331  |
| _____ | EhdZ ðïò W À v Eμšœ]š}}v / ~ï•                          | 436A: C or better in CHEM 220B or CHEM 227; NUTR 331 (corequisite) |
| _____ | EhdZ ðïò W À v GE Area Eμšœ]š}}v // ~ï•                 | 436B:  |
| _____ | EhdZl' ZE ðïòW Eμšœ]š}}v v P]vP ~ï•                     |  |
| _____ | EhdZ ðòíW }uuμv]šœ Eμšœ]š}}v ~ï•                        |  |
| _____ | EhdZl</E ðòòW Eμšœ]š}}v (}œ Æ œ ]• ~ W œ (}œ u v ~ï•    |  |
| _____ | EhdZ ðòíW %o%o] ^%}œš• Eμšœ]š}}v ~ï•                    |  |
| _____ | EhdZ ðòíW h•]vP D ] š} Wœ}u}š Eμšœ]š}}v ~ï•             |  |
| _____ | EhdZ ðòíW ^ o š d}%] • ]v Eμšœ]š}}v ~ ] š ] • ~írï•     |  |
| _____ | EhdZ ðòóW ]œ š ^šμ ] • ~írï•                            |  |

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

9A 'C' or better is required in all minor courses

9Total units requs r11q6 (q)0.3 us or ctnt 10.4(us nor)11qlnt