## BS NUTRITION AND FOOD - DIETETICS

Minimum total units required for BS Degree: 120
This form is designed to be used in partnership with GE and Major advisors - modifications may be necessary to meet the unique needs of each student. Minimum requirements for declaring the Dietetics concentration include a minimum overall GPA of 2.75, and a grade C, or better, in required core courses\#. Seek assistance each semester to stay on track and graduate!



| Y EAR Sem. 7 | NUFD 118A (Fall only) | NUFD 117 | CHEM 161 | NUFD 199D (1 unit, fall only) | 10 UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 Sem. 8 | NUFD 118B (Spring only) | NUFD 116 |  |  | 9 UNITS |



A minor in Biology may be a good fit with this major

| UD | Upper Division <br> + <br> $*$ |
| :--- | :--- |
| Race and Ethnicity graduation |  |
| requirement |  |
| Writing Intensive (Complete |  |
| WPJ or 109W/M before |  |
| FL | enrolling) <br> If requirement was met in high <br> school or through testing, <br> substitute two courses with <br> electives |

## NOTES:

NUFD majors must have a minimum of Cin all prerequisite courses within and outside the department.
\#Core courses must have a minimum grade of C for eligibility to declare the dietetic concentration.

## TOTAL $=121$ UNITS



SACRAMENTO STATE

