## GEOLOGY

```
FOUR\diamond YEAR PLAN
```

Minimum total units required for B.S. Degree: 120 ( $60-65$ units required from Major department)

- Additional courses may be needed to meet requirements in English and/or Math prior to completing GE requirements: A2 \& B4

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. Seek assistance each semester to stay on track and graduate!

| YEAR Sem. 1 | GEOL 10/5 (4 units, GE B1+B3) | CHEM 1A\# (5 units) | GE A1 | GE A2 | 15 UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Sem. 2 | PHYS 5A/11A (4 units) | MATH 30\# (4 units, GE B4) | GE A3 | GE E (FYS) | 14 UNITS |




| KEY: |  |
| :--- | :--- |
| $\square$ | Major requirements |
|  | GE/graduation requirements |
| $\square$ | Electives |
|  | Minor requirements |
|  |  |
|  |  |


| UD | Upper Division |
| :--- | :--- |
| + | Race \& Ethnicity |
| $*$ | Writing Intensive (Complete WPJ <br> or substitute ENGL 109W/M for <br> elective in Semester 5 before <br> enrolling) |
| FL | If requirement was not met in high <br> school or through testing. <br> Additional units may be required to <br> meet the Sacramento State foreign <br> language requirement <br> Courses in parentheses are <br> suggested, not required. |

## NOTES:

\# Courses that require passing placement exam
GEOL 111B concludes with a 10-day field experience in the following summer
GEOL 188 concludes with a 5-week field experience early in the following summer.

TOTAL $=120$ UNITS


SACRAMENTO STATE

