

# German Minor

## Minor and Approved Elective Courses

2026 - 2028 Semester Catalog Requirements

Page 1/1

Do you need to fulfill a semester requirement?

Check the quarter course equivalent!

|                    | SEMESTER REQUIREMENT  | QUARTER COURSE   | NOTES   |
|--------------------|---|--|---|
| Minor Courses      | <b>GER 2201</b> Intermediate German Language and Culture (4)  | <b>GER 201</b> Intermediate German I (4)   | <i>If taken on quarters:</i><br>GE Elective (Area C) on quarter catalog<br>No GE credit on semester catalog   |
|                    | <b>GER 2233</b> Introduction to German Literature (4)   | <b>GER 233</b> Critical Readings in German Literature (4)  | <i>If taken on semesters:</i><br>GE C2 on quarter catalog<br>GE 3B on semester catalog  |
| Approved Electives | Choose <b>THREE</b> from the following (9):<br><b>GER 3304*</b><br><b>GER 3305*<sup>2</sup></b><br><b>GER 3350*<sup>2</sup></b><br><b>GER 4470<sup>2</sup></b><br><b>WLC 3307*<sup>1,2</sup></b><br><b>WLC 3310*<sup>1,2</sup></b><br><b>WLC 3370**</b><br><b>WLC 4400<sup>1,2,3</sup></b><br><b>WLC 4470<sup>1,2</sup></b> | Choose <b>THREE</b> from the following (12):<br><b>GER 304</b><br><b>GER 305*<sup>2</sup></b><br><b>GER 350*<sup>2</sup></b><br><b>GER 470<sup>2</sup></b><br><b>WLC 307*<sup>1,2</sup></b><br><b>WLC 310*<sup>1,2</sup></b><br><b>WLC 370**</b><br><b>WLC 440<sup>1,2,3</sup></b><br><b>WLC 470<sup>1,2</sup></b> | <p>* UD GE Area C on quarters; UD GE Area 3 on semesters</p> <p>**UD GE Area D on quarters; UD GE Area 4 on semesters</p> <p><sup>1</sup> Applicable to minor with subtitle or topic relevant to German</p> <p><sup>2</sup> Repeatable up to 6 units. Credit may be earned more than once when course is taken with different subtitles or topics.</p> <p><sup>3</sup> Enrollment in this course requires approval of the instructor and department chair</p> |
|                    |   |  |   |



Visit the CLA semester conversion website for more information at [cla.calpoly.edu/semester-conversion](http://cla.calpoly.edu/semester-conversion)