SAMPLE FOUR-YEAR COURSE PLAN FOR MATH MAJOR

NOTES:

- All 300-400 level courses must be taken for a letter grade to satisfy the major requirements.
- Students should enroll in a minimum of 15 credits per term in order to graduate in four years.
- Sample course plans are given for the B.S. degree. See the course catalog for similar plans leading to a B.A. degree.

Sample schedule for the Standard Track:

<table>
<thead>
<tr>
<th>Year 1:</th>
<th>Fall</th>
<th>Winter</th>
<th>Spring</th>
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<tbody>
<tr>
<td></td>
<td>MATH251</td>
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<tbody>
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</table>

Notes:
- SC=Science Group, AL=Arts and Letters, SSC=Social Science, MC=Multicultural
- MATH251–252–253, MATH307, and CIS122 are SC courses, but as a math major you can only count one math course towards your group requirements. So you will need TWO other SC courses.
- UD=Upper Division. 26 upper-division credits are needed beyond the math major.
SAMPLE FOUR-YEAR COURSE PLAN FOR MATH MAJOR

NOTES:

- All 300-400 level courses must be taken for a letter grade to satisfy the major requirements.
- Students should enroll in a minimum of 15 credits per term in order to graduate in four years.

Sample schedule for the Secondary Teaching track:

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<tbody>
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<td>MATH341</td>
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<tbody>
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- UD=Upper Division. 22 upper-division credits are needed beyond the Secondary Teaching track of the math major.
## Sample Four-Year Course Plan for Math Major

**Notes:**
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- Students should enroll in a minimum of 15 credits per term in order to graduate in four years.

Sample schedule for the Pure Mathematics track:

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