Proposed 4 year degree plan
Bachelor of Arts Astronomy
2000-2002

Fall
RHE 306
Foreign language 506
M 408C\textsuperscript{1}
AST 307\textsuperscript{2}

Spring
Foreign language 507
M 408D\textsuperscript{3}
PHY 301
PHY 101L
Area B social science requirement (3 hrs)

Summer

Fall
E 316K
Foreign language (312K)
M 427K\textsuperscript{3}
PHY 316
PHY 116L

Spring
Foreign language (312L)
PHY 315
PHY 115L
M 427L\textsuperscript{4}
Area D general culture requirement (3 hrs)
Elective (3 hrs)

Summer

Fall
Upper division AST (3hrs)\textsuperscript{5}
Upper division PHY (3 hrs)/other approved course\textsuperscript{6}
AST 152M\textsuperscript{7}
Area D general culture requirement (3 hrs)
Area B social science requirement (HIS/GOV)
Elective (3 hrs)

Spring
Upper division AST (3hrs)\textsuperscript{5}
Upper division AST (3 hrs)\textsuperscript{5}
Upper division PHY (3hrs)/other approved course\textsuperscript{6}
Area B social science requirement (HIS/GOV)
Area B social science requirement (3 hrs)

Summer

Fall
Upper division AST (3 hrs)
Area B social science requirement (HIS/GOV)
Additional minor requirement (3 hrs)\textsuperscript{8}
Elective (3 hrs)
Elective (3 hrs)

Spring
Upper division AST (3 hrs)\textsuperscript{5}
Area B social science requirement (HIS/GOV)
Additional minor requirement (3 hrs)\textsuperscript{8} or
Elective
Elective (3 hrs)
Notes

1. This course meets the area C natural science degree requirement.

2. This course is a required prerequisite for upper-division major requirements and counts as elective hours.

3. These courses are required prerequisites for PHY courses and count as elective hours.

4. This course is not required; however, it is highly recommended. It can be used as part of the minor requirement.

5. Include at least two of the following: AST 352K, 352L, 353, 358, 364.

6. This course used to meet minor requirement.

7. This course is recommended. It counts as elective hours.

8. Upper division coursework approved by undergraduate advisor.