Requirements for B.S. Degree in Astronomy
Space Science Track

Recommended for students pursuing an astronomy-related professional career after graduation. Majors in this track must develop a plan to complete course requirements with their advisor.

The requirements listed below are the Department major requirements only. In addition, to graduate you will need to satisfy the University General Education requirements and the College requirement of 60 credits in College courses.

Astronomy Courses:

ASTRON 191A: First Year Seminar (1 cr, Fall semester only)
ASTRON 228: Stars and Galaxies (3 cr, Spring semester only)
ASTRON 301: Writing in Astronomy (3 cr, satisfies Junior year writing requirement – Spring semester only)
ASTRON 335: Modern Astrophysics (4 cr, Fall semester only)

Two additional courses at the 200+ level and one additional course at the 300+ level (these could be in related fields such as Geoscience or Physics)

Some options for 200+ and 300+ Astronomy courses:

ASTRON 220: Special Topics in Astronomy (3 cr., usually Fall semester)
ASTRON 223: Planetary Science (3 cr, usually Fall semester)
ASTRON 224: Stellar Astronomy (4 cr, usually Spring semester)
ASTRON 225: Galactic and Extragalactic Astronomy (4 cr, usually Spring semester)
ASTRON 226: Cosmology (3 cr, usually Fall semester)
ASTRON 330: Topics in Astrophysics (3 cr.)
ASTRON 337: Techniques of Optical and Infrared Astronomy (4 cr., Spring semester only)

(Although not required, we encourage students to get involved in research and take an independent study course)
**Physics Courses:**

**PHYSIC 151 (4 credits with lab):** General Physics I (4 cr, Fall and spring semesters) or **PHYSIC 181 (4 credits with lab):** (4 cr., Fall semester only)

**PHYSIC 152 (4 credits with lab):** General Physics II (4 cr., Fall and spring semesters) or **PHYSIC 182 (4 credits with lab):** (4 cr., Spring semester only)

**PHYSIC 281:** Computational Physics (3 cr, Fall semester only)

**Either PHYSIC 284 (and associated lab PHYSIC 286):** Modern Physics I (4 cr., Spring semester only) or **PHYSIC 287 (and associated lab PHYSIC 289):** Physics III – Waves and Thermodynamics (4 cr, Fall semester only)

**Two additional 3-cr 400+ level courses in Physics**

**Some options for 400+ Physics courses:**

- **PHYSIC 421:** Mechanics I (3 cr, Fall semester only)
- **PHYSIC 422:** Intermediate Electricity and Magnetism (3 cr., Spring semester only)
- **PHYSIC 423:** Statistical Physics (3 cr., Spring semester only)
- **PHYSIC 424:** Quantum Mechanics (3 cr, Fall semester only)
- **PHYSIC 440:** Intermediate Lab A (3 cr, Spring semester only)

**Math Courses:**

**MATH 131:** Calculus I (4 cr., both semesters)

**MATH 132:** Calculus II (4 cr., both semesters)

**MATH 233:** Multivariate Calculus (3 cr., both semesters)

**Suggested Course Schedule:**

**Freshman Year:**

- **Fall:** ASTRON 191A, PHYSIC 151/181, MATH 131
- **Spring:** ASTRON 228, PHYSIC 152/182, MATH 132

**Sophomore Year:**

- **PHYSIC 281 (Fall), PHYSIC 287/289 (Fall) or PHYSIC 284/286 (spring), MATH 233 (Fall and spring), Two additional 200+ level astronomy**

**Junior/Senior Years:**

- ASTRON 301 (Spring), ASTRON 335 (Fall). Two additional 400+ level physics, One additional 300+ level astronomy.