NATURAL SCIENCE MAJOR  
Physics

Student A
• Earned a Master’s degree from AAU university and currently an engineer in the semiconductor industry
• Participated in UO College Scholars program, took summer classes and graduated in four years

NEXT STEPS

1. Meet with your CHC advisor
   a. Log into DuckWeb and go to Degree Audit to look up your advisor, or
   b. Stop by the CHC Reception Desk, or
   c. Go to any CHC faculty member you’d like

2. Meet with an advisor in your major
   A former CHC student who majored in Physics shares his perspective on the benefits of choosing Physics as a major: physics.uoregon.edu/uophys_ugrad/why_study_physics/#perspective

   Sample pathways through Physics, including a downloadable PDF course checklist:
   physics.uoregon.edu/uophys_ugrad/sample_phys_major_programs/

3. Meet at least annually with both your advisors: CHC and your Physics major
Different Paths to a Degree

**Area**
- HC History
- HC Other
- HC Literature
- Major Department
- College Scholars

**Major: Various**

### Year 1
- **CIS**
  - Major
  - UO Electives
  - HC Other
  - Major College

- **General Science**
  - Major College
  - UO Electives
  - HC History
  - Major College

- **Physics**
  - Major College
  - UO Electives
  - HC History
  - CSch

### Year 2
- **CIS**
  - Major
  - UO Electives
  - HC Other
  - Major College

- **General Science**
  - Major College
  - UO Electives
  - HC Literature

- **Physics**
  - Major College
  - UO Electives
  - HC Literature
  - CSch

### Year 3
- **CIS**
  - Major
  - UO Electives
  - HC Other
  - Major College

- **General Science**
  - Major College
  - UO Electives

- **Physics**
  - Major College
  - UO Electives
  - HC Literature
  - HC Other

### Year 4
- **CIS**
  - Major
  - UO Electives
  - HC Other
  - Major College

- **General Science**
  - Major College
  - UO Electives

- **Physics**
  - Major College
  - UO Electives
  - HC Other
  - Major College