NATURAL SCIENCE MAJOR
Human Physiology

Student A
• Enrolled in a Ph.D. program
• Graduated in four years

Student B
• Earned a doctorate and currently working in a medical clinic
• Studied abroad for an academic year, took classes one summer and graduated in five years

Student C
• Worked in medical research before enrolling in medical school to obtain a MD
• Studied abroad for a term, took summer courses 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
Students majoring in Human Physiology may pursue a number of advanced degrees, including MD, MD/Ph.D., or Ph.D.

The Human Physiology department provides a student guide to their curriculum. It includes information on both faculty and peer advising, and major requirements:

physiology.uoregon.edu/undergraduate/student-guide/

Downloadable worksheets illustrating how to fulfill the major requirements of Human Physiology are also available.

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

Major: **Human Physiology**

### Student A
- **Year 1**
  - HC Literature
  - UO Electives
  - Major College

- **Year 2**
  - HC History
  - UO Electives
  - Major College

- **Year 3**
  - HC Other
  - Major College

- **Year 4**
  - UO Electives
  - Major College

### Student B
- **Year 1**
  - HC Literature
  - UO Electives
  - Major College

- **Year 2**
  - HC History
  - UO Electives
  - Major College

- **Year 3**
  - Study Abroad

- **Year 4**
  - UO Electives
  - Major College

### Student C
- **Year 1**
  - HC Literature
  - Major College

- **Year 2**
  - HC History
  - UO Electives
  - Major College

- **Year 3**
  - Study Abroad

- **Year 4**
  - UO Electives
  - Major College

- **Year 5**
  - Major