BRING YOUR ASPIRATIONS

For the academically driven, we are rich in experiences tailored for you.
the Honors College difference

- close faculty and student interactions
- dedicated Honors advising
- housing that facilitates community/learning
- learning beyond the classroom
- personally designed Capstone project
- small, interesting, seminar-style classes
<table>
<thead>
<tr>
<th>Item</th>
<th>Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>Honors credits</td>
<td>27</td>
</tr>
<tr>
<td>minimum GPA</td>
<td>3.3</td>
</tr>
<tr>
<td>explorations*</td>
<td>5</td>
</tr>
<tr>
<td>year of language</td>
<td>1</td>
</tr>
</tbody>
</table>

* non-credit, out-of-class, on- and off-campus experiences/activities
Honors College

What we offer: **hands-on learning opportunities** (examples)

- **Capstone project**
- **Grand Canyon Semester**
- **Honors courses**
  - opportunities to design a personal **capstone project**
  - opportunities in rigorous, enriching **Honors courses**
  - opportunity for learning and living in the **Grand Canyon**
  - opportunities to practice language in **study abroad**

**Learning outside the classroom**
- independent study and undergraduate research
- experiential and site-based education
- study abroad
New Honors College facilities
who we are

explorers and leaders, innovators and visionaries, influencers and game changers in the making
Engaged faculty

- motivated researchers, scholars, and professionals
- focused on students and their success
- proud mentors

Honors faculty work with students inside and outside the classroom, including personally designed Capstone projects and semesters in the Grand Canyon.

Ted Martinez
Senior Lecturer
Teaching
Botany, environmental science, conservation

Research
Ecological restoration, habitat conservation, pollinator habitat

Dawn Kish
Lecturer
Teaching
Canyon country aesthetics

Grand Canyon Semester
Photography and composition
Motivated students

Kaitlyn Parra
Microbiology
Kaitlyn is working closely with biological sciences assistant professor Bridget Barker on a Pathogen and Microbiome Institute research project studying Valley Fever.

“I really wanted to go into medicine. And now that I’m here at NAU, I couldn’t envision doing anything else.”

Kyle Ghaby
Chemistry and Biomedical Sciences
Kyle investigates new ways to make insulin temperature-resistant so it doesn’t require refrigeration.

“When you learn about life on this scale, there’s almost a philosophical aspect that really changes your perspective on life and the world.”

- hands-on experiences
- access to mentors
- connection to academics
- financial support

Our students conduct experimental research, present at national conferences, and publish scientific papers alongside professors.
Admission to Honors College

• submit two online essays and a resume
• 3.50 GPA required for transfer students
• scholarship consideration

Questions: honorsadmissions@nau.edu
Ready to be a Lumberjack?

For more information:

nau.edu/honors

@nauhonors