The Center for Academic Resources (CFAR) at UNH holistically supports students in their quest to achieve their best academically, by teaching the skills, strategies, and behaviors that promote deep learning.
What we do...

• Drop-In Academic Coaching (Mon-Thurs, 11-3) with professional staff
• Peer Academic Mentoring
• Study Strategies, Time Management, and Organization
• Note Taking, Exam Prep,
• Acclimating to University Life
• Study groups focused on STEM courses like Biology, Anatomy & Physiology
• Academic Success Workshop series
Academic Success
Connors Writing Center (CWC)

Vision

The Robert J. Connors Writing Center provides individual writing conferences to members of the University community. Our highly skilled Writing Assistants have backgrounds in many different academic disciplines and are trained to help students at all stages of the writing process. We seek to help students improve their writing and understand the importance of collaboration and communication while ensuring that the student maintains ownership of his/her work.
What the Writing Center does...

- Engage all student-writers in a one-on-one conversation about their writing process.
- Work with writers on all stages of the process, from brainstorming, organization, focus, paragraph structure, to self-editing skills, etc.
- Encourage students to take agency over their own writing choices, develop critical thinking skills, and understand their own process/approach to writing.
- Although not a proofreading service, we work with people who need help in self-editing techniques and formal writing conventions.
- Accessible to all students, including students whose first language is not English.
- Provide resources, support, and strategies for all students to apply to all types of writing projects.
Vision

Student Accessibility Services (SAS) seeks to create a welcoming, inclusive, universally accessible community where everyone is able to participate fully in the myriad aspects of the UNH experience.
What we do...

• Determine and ensure academic and housing accommodations.

• A source of information and referral, a resource and collaborative partner for the campus community, and a point of support and advocacy regarding access issues in general.

• Promote the development of students and personal independence necessary to succeed academically and beyond.

• Create a welcoming, universally accessible environment where all students are able to participate in the myriad aspects of the UNH experience.
Mission

The Library fosters a culture of collaboration within the University and beyond. Working in partnership with a variety of UNH stakeholders and the wider library community, we contribute to the excellence in teaching, learning and research by providing convenient access to quality resources, offering user-focused programs and services and creating a virtual and physical setting conducive to life-long learning.
About the Library:

• Expert faculty librarians and dedicated library staff to help students succeed

• Personal librarians to provide research consultation, including First Year Experience Librarian Ben Peck and Subject Librarians for every college and major

• Ask-A-Librarian service where students can chat, email or make an appointment with a librarian for help

• Over 400 databases providing access to millions of high quality sources, including academic articles, ebooks, newspapers and magazines, accessible from on or off-campus

• Four library locations with a variety of quiet and group study spaces, including reservable collaborative breakout rooms

• Partners in the Dimond library include The Connors Writing Center, The Academic Technology Help Desk, and Zeke’s Café
Mission

The UNH Mathematics Center (MaC) is a tutoring Center for UNH students sponsored by the Dept. of Mathematics & Statistics offering free, walk-in help for specific math courses.
About the MaC:

Guaranteed Tutoring in:

• Math 418: Applications and Analysis of Functions
• Math 420: Finite Mathematics
• Math 422: Mathematics for Business Applications
• Math 424A: Calculus for Social Sciences
• Math 424B: Calculus for Life Sciences
• Math 425: Calculus I
• Math 426: Calculus II