

COLLEGE OF ARTS & SCIENCES

Spring 2025 STUDENT welcome & SOAR







WELCOME NEW STUDENTS

COLLEGE OF ARTS & SCIENCES



Which words come to mind when you think about the qualities of a well-rounded person?

organized outgoing curious independent unique responsible creativity diverse humble of the accepting with acceptance of the control of the co tanding flexible accepting trustful open

Values of a liberal education

Core Curriculum, majors, high-impact activities



Critical thinking



Communication



Creative problem solving



Self-expression



Innovative research



Lifelong learning

Appreciation of differences



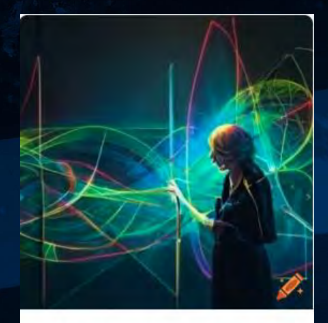




Representations of the Body with Lauren Boasso (Spring 2025)



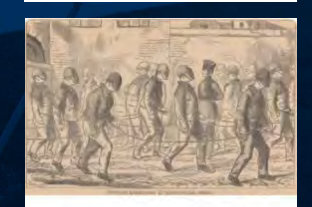
Algorithms & the Arts with Mary Isbell (Fall 2024)



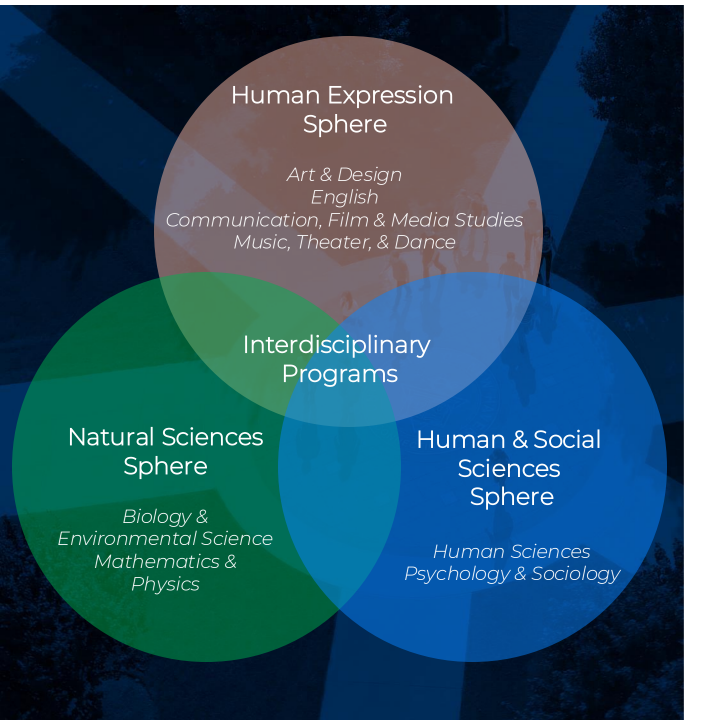
Algorithms & the Arts with D. Edward Davis (Fall 2023)



Representations of Nature with Mary Isbell (Fall 2023)



Representations of "the Criminal" with Lauren Boasso (Spring 2023)





COLLEGE OF ARTS & SCIENCES ORGANIZATION



Global Studies Illustration

Music Technology

Marine Biology

Marine Affairs Physics

History

Legal Studies

Political Science



Dual Degree Programs (Direct entry, Pathways, 4+1, 3+1)



Undergraduate Programs

Biology, Biochemistry, Forensic Science

Marine & Environmental Sciences

Political Science, English, Music Industry and others

Political Science BA

Psychology BA



Graduate Programs

Cellular & Molecular Biology MS

Environmental Science MS, Marine Policy & Management MA

Business Administration MBA

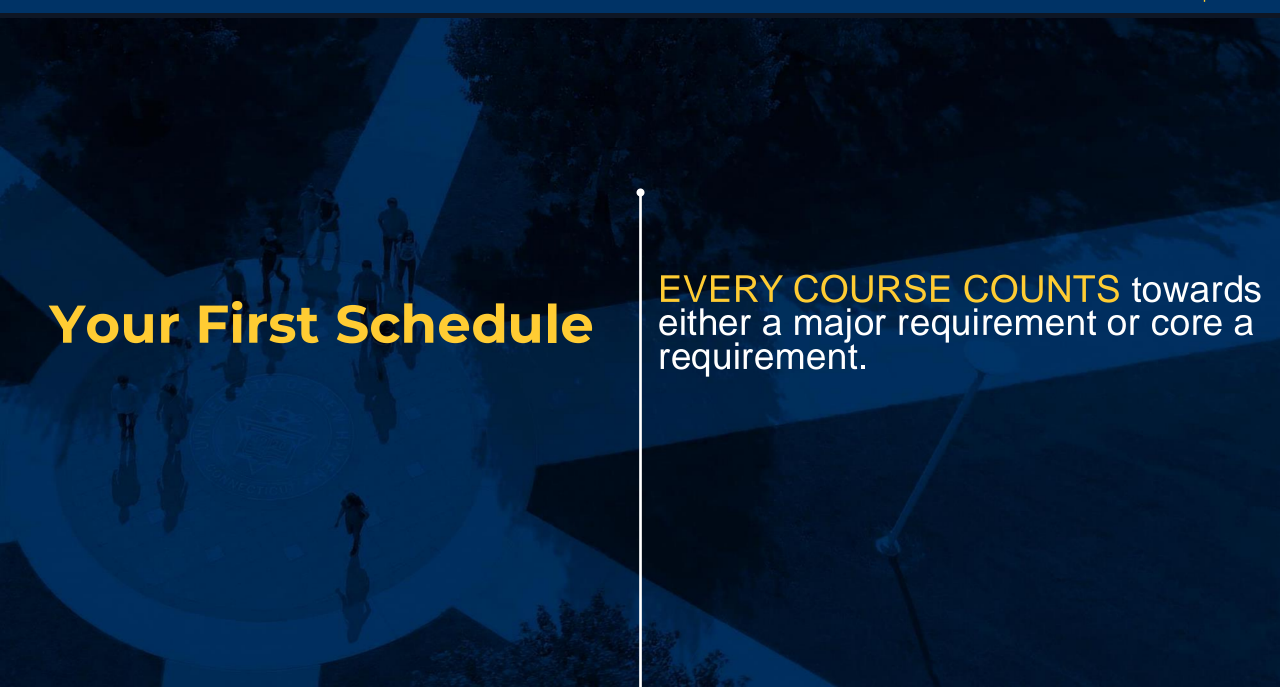
Public Administration MPA

Community Psychology MA



Which local or global issues do you care about the most?





1. The goal of the placement is to accurately determine the math course in which you would be most successful.

2. Your math placement impacts your placement into your science, engineering, and some business courses

 You want to be in a course that is just the right amount of challenge (not too easy or too difficult)

Why Does My Math Placement Matter?

MATH: How Do We Place Students?

First Year Students

Math Placement = Highest Math taken last 2 years of high school **Transfer Students**

Placement based on Transfer Credit evaluation (TCE) Students who have not taken a math in 2+ years

Take Math Placement Exam.



HS: Algebra 1



UNH: Math 1108
Or placement exam option

HS: Algebra 2



UNH: Math 1110 Or placement exam option HS: Algebra +



UNH: Math 1115 Or placement exam option **HS:** Calculus



UNH: Math 1117 Or placement exam option

What If I Disagree With My Placement?

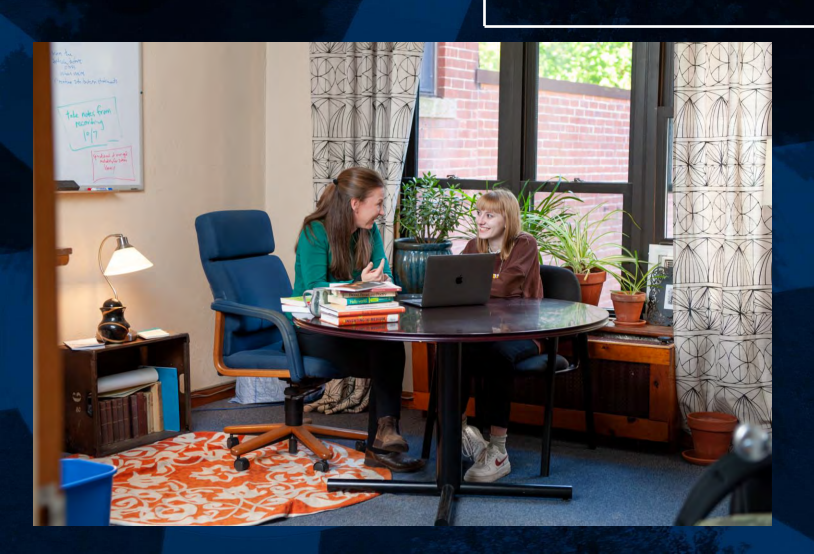
 If you believe you should have placed higher, you can take the online math placement exam

Go to your Welcome Center course in Canvas

- Modules Math Placement Test
 - o Watch the video, Read all guidance
 - Use the sample math placement to prepare
 - Take the Math Placement Test (Main)
 - o Your placement will be evaluated by the following weekday







MEET WITH YOUR ADVISOR





TALK ABOUT ASSIGNMENTS & YOUR CAREER INTERESTS







Aidan Berman Psychology



Mallory Ferrick Criminal Justice



Karlli Goodman Forensic Science



Kennyssa Jean-Bart Forensic Technology



Alura Levy Mechanical Engineering



Stephanie Munda Psychology



Nisha Patel **Criminal Justice**



Lola Perez Forensic Science & Biology



Allison Santoli English



Jessica Swithers Criminal Justice



Jennifer Vela Marine Biology



English



Business Management



Antoinette Yen Healthcare Administration



Dr. Lauren Boasso, Writing Center Director

VISIT THE **WRITING CENTER**



PARTICIPATE IN HIGH-IMPACT ACTIVITIES

Award-winning Charger Bulletin	Award-winning Marching Band Winter Guard	Award-winning WNHU Radio Station (50th Anniversary)	Theater
Internships	Research SURF	Award-winning Model United Nations (MUN)	Mock Trial
Study Away Nashville DC Program	Study Abroad Prato Faculty-led Cannes Film Festival	Service-learning and community engaged courses and projects	Many student clubs and Recognized Student Organizations (RSO)



HANDS-ON LEARNING

















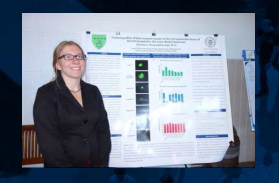




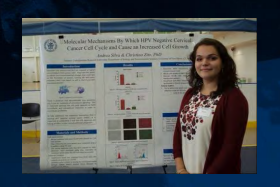
RESEARCH WITH FACULTY

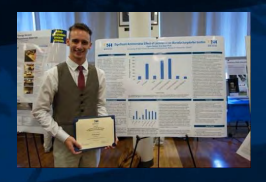
SUMMER UNDERGRADUATE

RESEARCH FELLOWSHIP (SURF)





















STUDY ABROAD









Intro biology is offered every Spring in Prato for a whole range of majors including forensic science.

Plans to offer Environmental Science.

We send an Interior Design cohort in fall semesters and a Psychology cohort in spring.



Study Away in Music City Learn from Industry Leaders





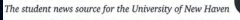
Advanced Recording with David Leonard



Visit from John Oates of Hall & Oates



ECharger Bulletin







Susan Campbell Charger Bulletin Advisor





CREATE
A RADIO SHOW
OR PODCAST









Bruce Barber WHNU General Manager



NATURAL SCIENCES INTERNSHIPS & JOBS



University of Connecticut









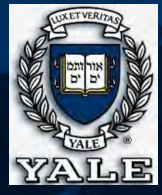


















HUMAN EXPRESSION & HUMAN SCIENCES INTERNSHIPS & JOBS































U.S. Senator Blumenthal's Office US Office of Special Counsel US Senate Comm. on Banking, Housing, & Urban Affairs New York Historical Society



OUR SUCCESSFUL GRADUATES





























GRADUATE SCHOOL













WE ARE VERY HAPPY YOU ARE JOINING US!

Shaily Menon, Dean smenon@Newhaven.edu
Michael Rossi, Associate Dean mrossi@Newhaven.edu
Mary Isbell, Assistant Dean misbell@Newhaven.edu
Amy Carlile, Assistant Dean acarlile@Newhaven.edu

University of New Haven