

University of New Haven



Core Requirements



Courses in the Major

Free Electives

Ex Ed





Core Requirements

Core Competency Category (40 credits)

1	Written Communication
2	Oral Communication and Presentation
3	Mathematical and Quantitative Literacy
4	Scientific Exploration
5	Critical Thinking and Problem Solving
6	Historical Perspectives
7	The Individual and Society
8	Global and Intercultural Awareness
9	Perspectives on Creative Arts
CCW	Writing Across the Curriculum



The Fall Schedule

EVERY COURSE COUNTS towards either a major requirement or core a requirement.

No math on schedule?

If you want to take a FOREIGN LANGUAGE and have some prior exposure to the language, you should take the placement test to get a better idea of your true level



Why Does My Math Placement Matter?



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



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

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 before July 15th.



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
 - Watch the video, Read all guidance



• Use the sample math placement to prepare



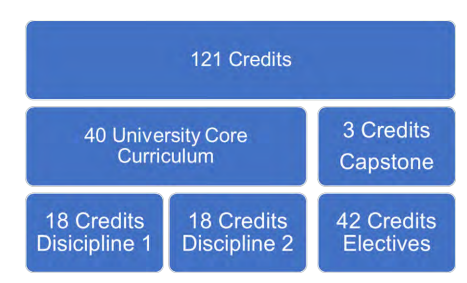
- Take the Math Placement Test (Main)
- Your placement will be evaluated by the following weekday

B.A. Interdisciplinary Studies

Create a unique major by combining 2 minors. Blend your interests, broaden your intellectual horizons, feed your curiosity, and develop skills to help you pursue your career goals.

Flexibility, Engagement, Purpose

- Coordinate with an advisor to design a curricular plan
- Collaborate with Peers
- Develop an Integrative Capstone Experience





The Power of Modern Languages

Critical Languages combine well with these majors:

- Political Science
- International Relations
- Sciences
- Music
- English
- History

Students with proficiency in a critical language have a high acceptance rate to law schools, business schools, medical schools and graduate programs.

Obtain a language Minor with 15 credits

- Take 4 semesters of language and 2 electives in English. Your courses count for Core credit.

National Scholarships for study abroad

- Fulbright Scholarship
- Gillman Scholarship
- Boren Scholarship
- Critical Language Scholarship (CLS):
 https://exchanges.state.gov/cls

More info: hbelemlih@newhaven.edu

New interdisciplinary minor:

Ukraine, Russia, and Eurasia Studies

Learn about the lands, societies, and states stretching from Europe to Asia, drawing on the multidisciplinary experience and professional expertise of faculty from across the university.

Requirements: choose six courses (18 credit hours) in Economics, History, Humanities, National Security, and Political Science.

No foreign language requirement, but we encourage you to consider the Russian language and culture minor.

Independence Monument on Maidan Nezalezhnosti (Independence Square), Kyiv

Photo courtesy of Professor Lena Lennon



For more info, contact Professor Bradley Woodworth: bwoodworth@newhaven.edu

This is just a sample of our minors

- Art
- Communication
- English
- Environmental Science
- Graphic Design
- History
- Language and Area Studies
- Legal Studies
- Marine Affairs

- Mathematics
- Music
- Philosophy
- Political Science
- Professional and Technical Writing
- Race and Ethnic Studies
- Sociology
- Sport Communication
- Theater Arts



Experiential Education

Academic Internships (vary by major)

Service Learning

Undergraduate research

Study Abroad (semester and short-term)





Interested in studying Abroad?



Contact STUDY ABROAD studyabroad@newhaven.edu

Questions students may want to ask their advisor...

Should I double major? How can I do that and still sily! options graduate in four years?

What are the 4+1 options?

What about minors?

A great way to use the free electives

How do I plan my studies so I can spend a semester abroad?

Sources of Transfer Credit

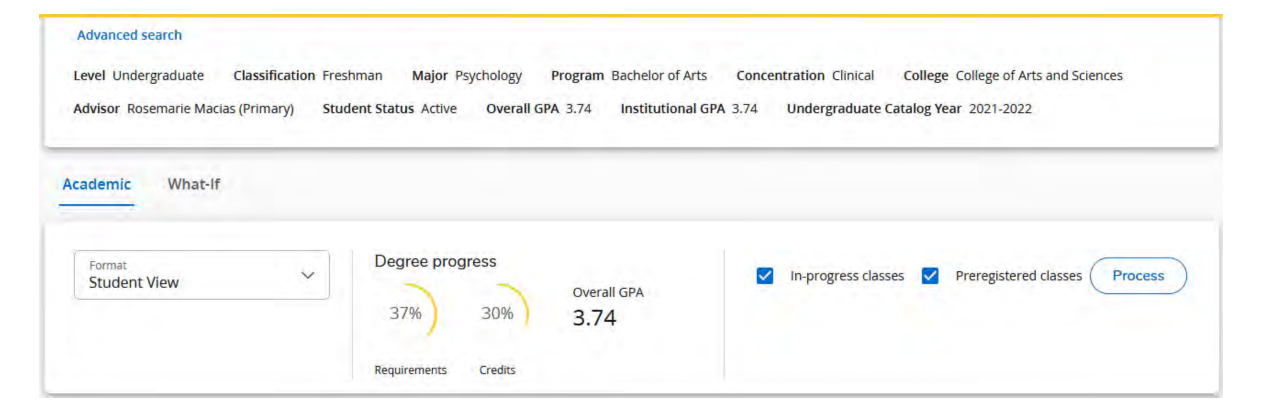
How do I find out who my advisor is?



WELCOME

myCharger Welcome





What Kind of Computer is Needed

What kind of computer should I purchase?

Select a major from the dropdown to see the minimum laptop recommendations for your selected major:

Depending on your major, you may be required to purchase Parallels on your MacBook to run Windows applications. Please ask your professor for more details.

Choose a Major: Select a Major v

1. For engineering, Windows Laptops are required by all students. Please contact the Engineering department for more details.



Career Planning...

Tools to help students think about what careers suit their personality and interests

Advice and assistance on resumés, internships, interviews, earnings potential of different career paths

Career fairs and information sessions

Opportunities to meet successful alums (eager to help students)

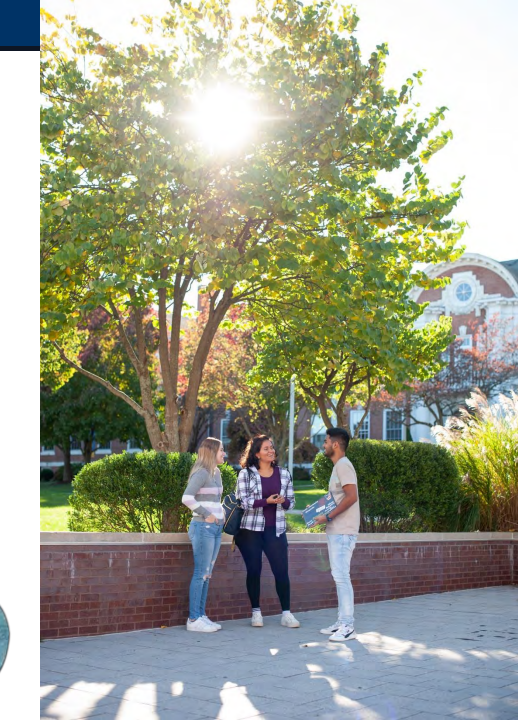


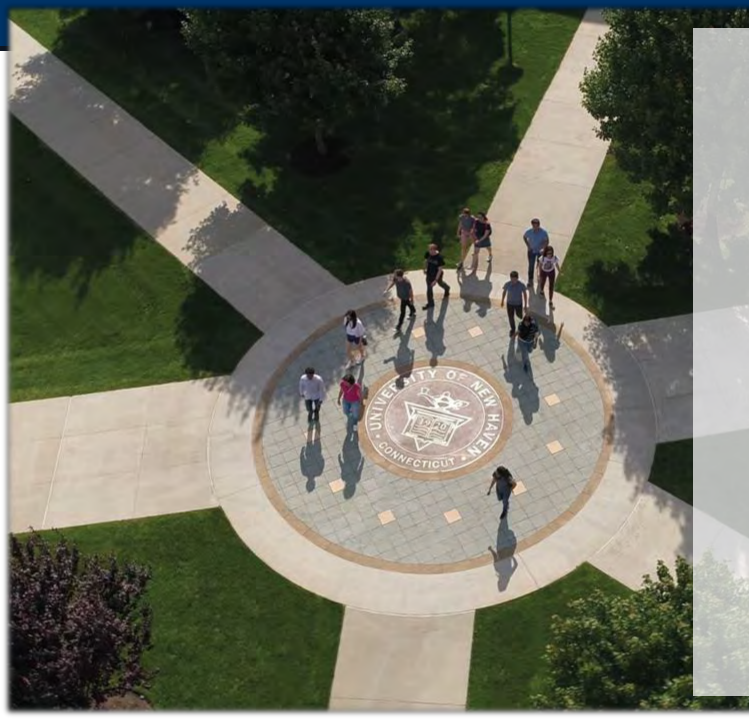
Keys to success

- Be strategic in time management.
- Get to know professors.
- Students should ASK how they're doing in their classes.
- If they need help, encourage them to reach out early.

WE WANT STUDENTS TO SUCCEED.

• Get involved!





Welcome to the University of New Haven

Power On

Shaily Menon, Dean

Michael Rossi Associate Dean

DeanCAS@newhaven.edu

203.932.7256

Questions

