

NECTIC

University of New Haven

YOUR SEARCH IS OVER!

Around the Area

Located in a beachside New England town, minutes from a historic downtown and only 90 minutes from New York City and two hours from Boston, the University of New Haven may be the most ideally located campus in the nation.

Key Facts

- The University of New Haven has been included in "The 384 Best Colleges" in the country by The Princeton Review.
- The University of New Haven is a private university, established in 1920 on the Yale Campus.
- The University is ranked in the top tier of universities in the North region of the U.S.A., by *U.S. News & World Report* and the Tagliatela College of Engineering is ranked 71st in the top engineering colleges in the U.S.A.
- Industrial/Organizational Psychology Program is in the top 3 Institutions/ Programs in the U.S.A. for Curriculum Dimension.
- Sport Management is ranked as the 16th top postgraduate program in the U.S.A. and 22nd in the world.
- The University is fully accredited by the New England Association of Schools and Colleges (NEASC) and by the Board of Governors of the Connecticut Department of Higher Education.
- The University of New Haven business programs are AACSB-accredited, which makes it among the top 5% of the best business schools around the globe.
- The University of New Haven is listed among the 30th safest college towns in America.







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Academic Programs

College of Arts & Sciences

Cellular & Molecular Biology, M.S.* Clinical Mental Health Counseling, M.A. Community Psychology, M.A.

Environmental Science, M.S.* Industrial/Organizational Psychology, M.A.

College of Business

Accounting, M.S. Executive MBA Finance, M.S.* MBA*

MBA/MPA Dual Degree Program Sport Management, M.S. Taxation, M.S.

Henry C. Lee College of Criminal Justice & Forensic Sciences

Criminal Justice, M.S.	Forensic Science, M.S.*
Criminal Justice, Ph.D.	Forensic Technology, M.S.*
Emergency Management, M.S.	National Security, M.S.
Fire Science, M.S.	Public Administration, MPA

School of Health Sciences

Athletic Training, M.S. (anticipated 2020) Dietetic Internship Program Healthcare Administration, MHA Human Nutrition, M.S. Public Health, M.S. (anticipated 2019)

Tagliatela College of Engineering

Biomedical Engineering, M.S.* Civil Engineering, M.S.* Chemistry, M.S.* Computer Science, M.S.* Cybersecurity & Networks, M.S.* Data Science, M.S.* Electrical Engineering, M.S.* Environmental Engineering, M.S.* Engineering & Operations Management, M.S.* Industrial Engineering, M.S.* MBA/M.S.I.E. Dual Degree Program* Mechanical Engineering, M.S.*

Why Choose Us?

Career Services

- Ranked #17 in "Best Career Services" by The Princeton Review in 2018
- Provides International Students with the opportunity to relate their majors to a variety of career choices
- Campus visits from IBM, Chase Manhattan Bank, PricewaterhouseCoopers, and similar organizations to interview students for CPT and OPT opportunities.

STEM

• Our STEM Programs are designated by the Department of Homeland Security to be eligible for the 24-month extension of Optional Practical Training for F-1 students.

Student-Faculty Relationships

- A student- faculty ratio of 16:1 ensures greater opportunity for students to engage in classroom discussions, provides one-on-one contact with professors, and creates opportunities to collaborate with them in their labs.
- Small classes give students the opportunity to engage in hands-on research and service learning.

State of the Art Resources

- Bergami Learning Center for Finance and Technology provides students access to Bloomberg Professional[™] real-time trading information and hands-on financial management experience.
- The Integrative Materials Discovery lab gives students the opportunity to pursue research in the design of biomass conversion catalysts, cancertherapeutic drugs, and drug delivery vehicles.

School Size

- As a smaller university, faculty are able to mentor and guide students, connect them to their networks and prepare them for a successful career in the real-world.
- Students enjoy being a part of a close-knit community that cares for and supports them during their studies.

*Denotes STEM designated degree program

Bergami Center for Science, Technology, and Innovation



This 40,000-square-foot facility, slated to open in 2020, will increase collaboration across academic disciplines and foster partnerships among students, faculty, and industry leaders. It will house makerspace, cutting-edge science classrooms, communication studios, and space for working on multidisciplinary projects.

Satellite Campuses

Tuscany Campus

Prato, Italy



Distinguished Faculty



As dean of the Tagliatela College of Engineering, Ron Harichandran has blazed a bold trail in forming students with an entrepreneurial and business mindset to accompany their acquisition of formidable engineering skills. Under his strong leadership, he has initiated the development of academic focus areas in renewable energy, sustainability, wireless communications, and forensics.



Nationally recognized as an expert in health policy, management, and bioethics, Dr. Summer McGee is the dean of the School of Health Sciences at the University. A prolific author as well as teacher, she has published numerous works on public participation in bioethics and public policy, public health ethics, research ethics, and the ethics of chronic pain.



World-renowned forensic scientist Dr. Henry C. Lee, an expert witness in such high-profile cases as O.J. Simpson, JonBenét Ramsey, Laci Peterson, and the reinvestigation of the JFK assassination, has brought international acclaim to the University. Dr. Lee founded our Forensic Science program in 1975 and continues his work on our campus to this day.

Facilities



Our Newest Residence Hall, The Atwood. Located just two blocks from the University of New Haven campus are brand new, highly sought-after luxury apartments. Graduate students have first choice of one-bedroom or studio apartments.



Orange Campus

College of Business at Orange | Orange, Connecticut, U.S.A.





Professor Eva Sapi is a nationally recognized expert on Lyme disease, researching the latest developments in the diagnosis and treatment of the tick-borne illness. Dr. Sapi recently led a student research project that resulted in the development of an at-home testing kit for Lyme disease.



Professor Ibrahim "Abe" Baggili is an internationally recognized expert in cyber security and digital forensics. He is the founder and co-director of the University of New Haven's Cyber Forensics Research and Education Group. Dr. Baggili works regularly with law enforcement on digital forensics to help solve crimes, and he created the Artifact Genome Project, a digital information resource for law enforcement.



A prolific researcher in the areas of mechatronics, robotics, control, engineering design, and artificial intelligence, Dr. Cheryl Li has unique cross-disciplinary educational backgrounds in mechatronics engineering (control and robotics) and educational psychology. She teaches a broad range of courses in general engineering, kinematics and dynamics, systems and control, robotics and mechatronics and works closely with foreign universities to bring students from all over the globe.





Marine Sciences Center. Scheduled to open in 2019, the two-story building will be housed on a floating 48,000-square-foot platform. The University will have state-of-the-art marine science research and teaching labs, a large wet lab, office space, and public education space in the building.

\$9.4 Million Henry C. Lee Institute. The state-of-theart Henry C. Lee Institute houses a forensics crisis management command center, a forensic technology lab, a national crime scene training and technology center, a crime scene theater, and a forensics learning center. This, one-of-a-kind learning facility is unmatched anywhere in the field of forensics or education.

Deluxercise: \$15.5 Million David A. Beckerman Recreation Center. Break a sweat in the \$15.5 million

David A. Beckerman Recreation Center featuring the latest exercise equipment, a multi-court gymnasium, yoga, step aerobics, Pilates, racquetball courts, lounges, locker rooms, a juice/smoothie bar, and an illuminated glass-enclosed running track.

How to Apply

Graduate Application Deadlines

Our graduate programs admit students on a rolling basis meaning that students may still apply after the recommended deadlines listed below:

- Fall Recommended Deadline: May 1
- Spring Recommended Deadline: November 15th

Graduate Application Checklist

- Online application
- \$50 non-refundable fee
- University transcripts and proof of bachelor's degree completion.
- Two letters of recommendation from your professors or employers
- A Statement of Purpose is required. A résumé is highly recommended.
- TOEFL of 75, or IELTS of 6.0, or PTE of 50, or completion of the University of New Haven's Academic English Preparatory Program (certain majors may require higher English test scores).
- Certain majors require GRE and/or GMAT test scores.



University of New Haven Conditional Admissions

- The University of New Haven offers conditional acceptance in most majors to those who are academically admissible but who have not met our required English test scores.
- Students who do not submit proof of English proficiency will be considered for conditional admission to the University and will be recommended to enroll in our Academic English Preparatory Program (AEPP). For this program, no official IELTS, TOEFL, or any other English test score is required. The program can take four, eight, or twelve months to complete, depending on the student's incoming English proficiency level. For more information, see www.newhaven.edu/AEPP.

Scholarships

International graduate students are considered for scholarships or fellowships at the time of the admissions decision. All scholarships are merit-based, and students must submit GRE or GMAT if applicable.

Provost's Assistantship

This highly competitive program grants two types of work opportunities for new full-time domestic and international master's students enrolling at the University of New Haven. Our highest achieving incoming graduate students are offered a Provost's Assistantship. Students selected for a position in this program will work up to 15–20 hours per week (550 total hours per academic year) for an academic department. In return, students will receive:

- An experiential learning and work opportunity for the entirety of their graduate program.
- 75% tuition assistance
- An hourly wage

Types of Provost's Assistantships

• Research Assistantship. Students will aid in faculty-mentored research, conduct their own research, or conduct research for an administrative office related to the students' field of study.

• **Teaching Assistantship.** Responsibilities may include grading papers, preparing and teaching labs, and tutoring undergraduate students. Duties will vary by department.

For consideration of a Provost's Assistantship, students must submit their completed application packet by the following deadlines. For the Fall semester, the Priority One deadline is March 1st and the Priority Two deadline is April 1st. For the Spring semester, the Priority One deadline is October 1st, and Priority Two deadline is November 1st.

Dean's Scholarship Program

Full-time domestic and international master's students are selected for a Dean's Scholarship after a careful review of a new candidate's application material on the basis of academic merit. The program provides up to 50% tuition assistance during their enrollment at the University of New Haven.

For consideration of a Dean's Scholarship, students must submit their completed application packet by the following deadlines. For the Fall semester, the Priority One deadline is March 30th, and the Priority Two deadline is May 1st. For the Spring semester, the Priority One deadline is October 15th and the Priority Two deadline is November 15th. After these deadlines, Dean's Scholarships may be awarded if funding is still available.



HONG SHANG '15 MBA

** The University of New Haven was a great choice for me. I met lovely people who became my mentors and my best friends and who have had a long-lasting

positive impact on me. The two years I spent at the University hold valuable memories that will last a lifetime. As a student, I served as a Vice President for the Chinese Student and Scholar Association (CSSA), which taught me how to work with others as a team."



MAXIME THEOKRTIOFF '19 M.S., Computer Science

"When I arrived at the University of New Haven, I immediately felt welcomed by the University's dedicated staff and their effort to support my

transition. The orientation events gave me the opportunity to meet people from diverse backgrounds and cultures."



GUDRUN WIDME '17 MBA

⁶⁶I came to the University of New Haven from Norway for one semester as an exchange student. A year and a half later, I have graduated with my

MBA. My academic adviser, who is also the director of the program, helped me select all my classes and thoroughly plan my MBA completion according to future career goals. My decision to come to the University of New Haven is one of the best decisions I have ever made."



GREGORY WONG '14

M.S., Engineering & Operations Management

"The Engineering & Operations Management (EOM) program at the University of New Haven has provided me with the tools and knowledge

to be successful in modern, high-technology manufacturing processes. I am leading teams in the construction of the next generation of nuclear powered submarines, and I am improving my team's efficiency and effectiveness through the curriculum that I studied in the EOM degree program."



MARÍA SÁNCHEZ MELO '19 M.S., Forensic Science

⁶ Achieving an M.S. in Forensic Science in the U.S.A. was a dream that the University of New Haven has made possible. Upon my arrival,

the extraordinary welcome and the abundance of activities carried out by the University were informative and made meeting other students possible. It is a pleasure to pursue my degree at the University of New Haven!"



GAUTAM SIWACH'14 *M.S., Computer Science*

"During my studies at the University of New Haven my professors offered me the guidance, care, and exceptional support that has helped shape my

career. I completed my thesis in Big Data, and my professor was very flexible in meeting with me when I needed his advice.

As part of my current role at IBM, I speak at workshops and conferences and am often reminded of the day of my thesis defense. The feedback and advice they gave me keeps me inspired and motivated."



NOURAN KHOJ'19 M.S., Emergency Management

⁶⁶When I first moved to Connecticut, I felt too much stress, but I met many sweet and kind people in the international graduate department who helped to

ease the pressure. I am really excited to start my master's degree."



SIMILEOLUWA DOTUN PIKUDA '19 M.S., Finance

⁶⁶ It has always been my dream to study finance and understand the workings of the currency and the stock market. The University of New Haven has

helped me actualize that dream. It has everything a finance student could ever wish for, from great professors to great facilities. They create a comfortable learning environment for international students to learn in the U.S.A. The professors give great advice and are always available to help. The courses are geared towards the curriculum of the CFA, and there is a study group to help me prepare for the CFA Level 1 exam."

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Find us on:



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University of New Haven



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University of New Haven Graduate Admissions

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