Skip to main content
University of New Haven
MAIN

SEARCH

VISIT

SECTION MENU

STUDENT LIFE / STUDENT AFFAIRS

Required Prevention Courses

At the University of New Haven, we believe in the importance of creating a safe and health We believe you will enjoy the assignments. Through these interactive, online courses, you To help create a safe environment for you and other students, all incoming students are a AlcoholEdu for College Module, Part 1: Duration of 75 – 90 minutes,

Sexual Assault Prevention Module, Part 1: Duration of 45 – 60 minutes, and

Diversity, Equity & Inclusion for Students Module: Duration of 45 – 60 minutes.

All undergraduate and graduate students will be required to complete the Diversity, Equi
Undergraduate students that meet the classifications of Junior status have been assigned
Approximately thirty days after the Part 1 of the modules are completed, a brief follow-up

Helpful technological information:

Work at your own pace from any computer or tablet. The courses are not designed to fun Courses will save your progress if you need to stop and return later.

Courses are best supported by the latest versions of Chrome, Firefox, and Safari (preferre

Need more help? Forgot your password? Missing the course link? Contact EVERFI's tech so Failure to complete the courses will result in a hold on your University account which may Students who have questions about the program, should contact Ric Baker, Senior Associately QUESTIONS?

Contact Ric Baker, Associate Dean of Students at RBaker@newhaven.edu or (203) 931-29

UNIVERSITY OF NEW HAVEN

300 BOSTON POST ROAD

WEST HAVEN, CT 06516

(203) 932-7000

(800) 342-5864

Admissions

News and Media

Campus Locations and Maps

Public Safety

Library

Employment

Give

Faculty & Staff Directory

Emergency Notifications

Strategic Plan

Information Technology Support

myCharger

Alumni Email

Facebook

Instagram

Twitter

YouTube

LinkedIn

Send Us Feedback

Online Privacy Statement

Online Accessibility

Equal Opportunity and Wrongful Conduct Reporting