



Profile Report

HON 3397

Fall 2024

Instructor: Dr. Ioannis Konstantinidis

STUDENT PARTICIPATION

100%

75%

50%

25%

0%

58%

COMPLETION RATE

COMPLETION RATE

58%

of registered students completed the forms

STUDENTS COMPLETED

14/24

registered students completed the entry and
goal-setting forms

DEMOGRAPHICS

STUDENT PROFILE

Classification	42%
	Junior38%
	Senior21%
	Sophomore
Gender	50%
	Male50%
	Female
Ethnicity	21%
	Asian33%
	White13%
	Black or African American25%
	Hispanic or Latino8%
	Two or more races

ADDITIONAL DEMOGRAPHICS

First Generation	75%
	No25%
	Yes
International Student	92%
	No8%
	Yes

GENERAL PROFILE

STUDENT INFORMATION

Graduation Year	42% May 2025
	21% May 2024
	21% May 2026
	17% December 2024

Housing

Major(s)	21% Computer Science
	17% Mathematics
	13% Engineering
	13% Biology
	13% Data Science
	8% Business
	8% Psychology
8% Sociology	

ADDITIONAL INFORMATION

Minor(s)	75% Data Science
	13% Business
	13% Statistics

Honors College
Affiliation

Community
Service
Experience

ACADEMIC PROFILE

GRADUATE SCHOOL INTEREST

Graduate School Interest	60% Yes
	25% Maybe
	15% No

PROGRAMS

PhD	40% Yes
	35% Considering
	25% No
Specialized Degree/Certificate Programs	35% Data Science Certificate
	25% AI/ML Specialization
	20% Business Analytics

LEADERSHIP & COMMUNITY PROFILE

LEADERSHIP

Leadership	70% Very Interested
Position Interest	20% Somewhat Interested
	10% Not Interested

Community	45% Volunteering
Engagement	30% Mentoring/Tutoring
Experiences	15% Advocacy Work
	10% Fundraising

COMMUNITY ENGAGEMENT

Community	40% Community Events
Engagement	25% Educational Programs
Activities	20% Mentorship
	15% Other

Community	40% Social Media
Engagement	30% Email Campaigns
Tools	20% In-Person Events
	10% Website/Blog

RESEARCH PROFILE

RESEARCH EXPERIENCES

Research	30% PURS
Experiences	25% SURF
	15% HERE
	10% Lab Assistant
	10% Independent Study
	10% Other

Research	40% Data Collection &
Activities	Analysis
	25% Literature Review
	20% Experimental Design
	15% Other

RESEARCH FOCUS

Research Tools	55% Excel
	40% Python
	35% R
	25% SPSS
	20% Tableau
	15% SAS

Research/Service	35% Community Health
Interests	25% Education
	20% Environmental Health
	15% Social Justice