



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% Junior, 38% Senior,
21% Sophomore

Gender 50% Male, 50% Female

Ethnicity 21% Asian, 33% White,
13% Black or African
American, 25% Hispanic
or Latino, 8% Two or
more races

Additional Demographics

First Generation 75% No, 25% Yes

International Student 92% No, 8% 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	
20%	Specialization	
	Business Analytics	

LEADERSHIP & COMMUNITY PROFILE

Leadership

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

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

Community Engagement

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

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

RESEARCH PROFILE

Research Experiences

Research Experiences

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

Research Activities

40% Data Collection &
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 Interests

35% Community
Health 25%
Education 20%
Environmental
Health 15% Social
Justice