

## Honors Advising Syllabus: College of Engineering Freshman

#### **Honors Advising**

- Dr. Hazel Hooker, Assistant Dean for Student Success, hookerh@fiu.edu
- Dr. Brenda Luna, Assistant Director Academic Advising Services, STEM Honors, Pre-Health Early Assurance Programs, brenluna@fiu.edu
- Ezequiel Cuevas, Non-STEM Honors Academic Advisor II, Pre-Law tracks, ezcuevas@fiu.edu
- Gemima Jeudy, STEM Honors Academic Advisor I, Pre-Med/Pre-Health tracks, gjeudy@fiu.edu
- Madelin Pena, STEM Honors Academic Advisor I, Engineering tracks, madpena@fiu.edu

## **Contact Information**

- Office: MMC DM 353 •
- Phone: (305) 348-4100 •
- Email: hcadvising@fiu.edu •
- Web: honors.fiu.edu
- Social Media: Instagram, YouTube, and Twitter: @FIUHonors Facebook: FIU Honors College

Graduating with the Honors College transcript annotation

**FRESHMAN (NO AA)** 

- Complete Honors course requirements (IDH courses) with Honors GPA of 3.0 •
- Earn a minimum FIU overall/cumulative GPA of 3.3 (http://honors.fiu.edu/honors-policies/)
- Complete Honors Engagement and Community Service requirements

# **Honors Equivalency Engineering Majors**

	-	
Fall: IDH1931 (1 credit) & IDH1001 (3 credits) Spring: IDH1002 (3)	Honors Course	UCC Equivalent
	IDH 1931	SLS 1501 (First Year Experience)
	IDH 1001	Arts
•Fall & Spring: >Seminars IDH2003 (3) & IDH2004 (3) >If student has satisfied Social Science group 2 & GL Foundation requirement via dual- enrollment they need to meet with Honors STEM advisor for alternative IDH course selections: >IDH3034 (3) & IDH3035 (3) or ARCH IDH4905 (3) & IDH4905 (3) or Study Abroad***	IDH 1002	Humanities-Group 2 (GRW)
	IDH 2003	Social Science (Group Two), GL Foundation & GRW
	IDH 2004	Elective & GL Foundation
• Fall & Spring:	IDH 3034	Global Learning-Discipline Specific
>ARCH IDH4905 (0-3) & IDH4905 (0-3)	IDH 3035	Global Learning-Discipline Specific
****Majority of Study Abroad (SA) courses are taken Spring & Summer, students need to confer with Honors STEM Advisor to see if SA is a possibility	If student takes UCC courses for a major requirement, then elective credits are earned	

### **Honors Priority Registration**

**My Honors Courses Trajectory:** 

- Priority registration allows Honors students to register for classes before other undergraduate students and provides the opportunity to complete academic Honors course requirements.
- Keep an eye on your Panthermail (student email) for communications from the Registrars' office regarding registration dates.

### **Retention Policy**

Year 1 (7 credits)

Year 2

(6 credits)

Year 3

(0-6 credits)

- Maintain a cumulative GPA of 3.3 or higher to remain academically eligible to participate in the Honors program.
- More information: https://honors.fiu.edu/current-students/honors-advising/



# Honors College Curriculum Engineering & Computing Students

#### • 2 ARCH IDH 4905 Courses

- Biomedical Engineering BS
- Computer Engineering BS
- Computer Science BS
- Cybersecurity BS
- Electrical Engineering BS
- Interdisciplinary Engineering BS
- Mechanical Engineering BS
- 1 ARCH IDH 4905 Course
  - Civil Engineering BS
  - Construction Management BS
  - Environmental Engineering BS
  - Internet of Things BS
- None
  - Computer Science BA
  - Information Technology BS
  - Information Technology BA

FLORIDA INTERNATIONAL UNIVERSITY

