ENGINEERING POSITIVE AND INTENTIONAL CHANGE, MINOR

The mission of the Engineering Positive and Intentional Change (EPIC) Scholars Program centers on developing a diverse network of engineering and computer science leaders who advocate for diversity, equity, inclusion, and justice in the engineering and computer science professions and dedicate themselves to leading efforts to find sustainable solutions to broad, complex, contemporary societal issues facing the state of Alabama, the nation, and the world. The EPIC Scholars Program is a recognized partner program of the Honors College and adopts an inquiry-driven approach to broad, complex, contemporary social issues, including diversity, equity, inclusion, and justice that complements the technical education of engineering and computer science students. Only EPIC Scholars who successfully complete the EPIC Scholars Program in good standing as an Honors student will be recognized with the Minor in Engineering Positive and Intentional Change.

Admission and Retention

Admission to the EPIC Scholars Program is by application only (see https://eng.ua.edu/epic/). As this is a small, cohort-based program for engineering and computer science students, acceptance into the EPIC Scholars Program is limited and competitive. The EPIC Scholars Program seeks students passionate about social change, and while the selection committee will consider grades and test scores, responses to the application questions are weighted far more heavily in the selection process.

To remain in good standing in the EPIC Scholars Program, students must maintain a 3.5 UA GPA and complete EPIC coursework at an appropriate rate. Students who fail to meet the UA GPA or any additional requirements will be placed on a one-year probation. If at the end of a probationary year the student has not met the requirements, they will be suspended from EPIC Scholars Program.

EPIC Minor Requirements

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Code and Title		
EPIC 101	EPIC Freshman Seminar I	1
EPIC 102	EPIC Freshman Seminar II	1
EPIC 201	EPIC Sophomore Seminar I	1
EPIC 202	EPIC Sophomore Seminar II	1
UH 205	Found. of Community Engagement	3
EPIC 301	EPIC Junior Seminar I	1
EPIC 302	EPIC Junior Seminar II	1
EPIC 401	EPIC Honors Senior Thesis I	1.5
EPIC 402	EPIC Honors Senior Thesis II	1.5
9 credit hours of approved electives. No more than 6 credit hours of electives at the 200-level.		
Total Hours		21
Total Hours Approved Elec	tives	21 Hours
	stives Honors Contemporary America	
Approved Elec		Hours
Approved Elec AMS 232	Honors Contemporary America	Hours 3
Approved Elec AMS 232 AMS 350	Honors Contemporary America Honors Women in the South	Hours 3 3
Approved Elec AMS 232 AMS 350 NEW 238	Honors Contemporary America Honors Women in the South Honors: Soc. Probl. & Change	Hours 3 3 4
Approved Elec AMS 232 AMS 350 NEW 238 PHL 221	Honors Contemporary America Honors Women in the South Honors: Soc. Probl. & Change Honors Introduction to Ethics	Hours 3 3 4 3
Approved Elec AMS 232 AMS 350 NEW 238 PHL 221 SW 355	Honors Contemporary America Honors Women in the South Honors: Soc. Probl. & Change Honors Introduction to Ethics Hnrs Anti-Opprssn & Soc Justic	Hours 3 3 4 3 3 3
Approved Elec AMS 232 AMS 350 NEW 238 PHL 221 SW 355 UA 251	Honors Contemporary America Honors Women in the South Honors: Soc. Probl. & Change Honors Introduction to Ethics Hnrs Anti-Opprssn & Soc Justic Honors Capstone Catalyst Chng	Hours 3 3 4 3 3 1 to 3

UH 260	Build Your Position	3
UH 346	Existentialism, Race, & Gender	3
UH 348	Green Political Thought	3
UH 351	Radical Stitches	3
UH 353	Narratives of American Life	3
UH 354	Modern Africa	3
UH 355	Afro-Asian Studies	3
UH 381	Gossip and Rumor	3
CE 270	Field Studies Water/Climate	4
UH 229	Honors Special Topics (ONly Sustainable Industry and Agriculture version)	3
UH 329	Honors Special Topics (only Sustainable Industry and Agriculre Version)	3
CS 340	Legal & Ethical Issues in Comp	3
CS 347	Cyber Law and Ethics	3
UH 231	UA Honors in Germany	3
UH 284	Global Citizenship	3