

# ENRICH YOUR HONORS PATHWAYS STUDIES



## SCHOLARS IN ENGINEERING & MANAGEMENT PATHWAY

Apply business concepts to real-world problems through this pathway, which is offered in partnership with the College of Engineering. In addition to acquiring invaluable strategic decision-making skills, you will also earn a Lean Systems certificate to reflect your knowledge of waste reduction and increased productivity in the workplace.



<b>FRESHMAN</b>	<b>FALL</b>
	B&E 150: Personal Leadership Development EGR 120: Technology: Blessing or Curse HON 140: Knowledge and Society <sup>1</sup> CIS 112 or WRD 112: Accelerated Composition & Communication II Honor Seminar <sup>2</sup>
	<b>SPRING</b>
	B&E 250: Professional Exploration & Career Management ACC 200: Introduction to Accounting for Decision Makers ECO 201: Principles of Economics I
<b>SOPHOMORE</b>	<b>FALL</b>
	ACC 201: Financial Accounting ECO 202: Principles of Economics II
	EGR 390: Experiential Learning in Engineering (Introduction to Lean Systems) <sup>3</sup>
	<b>SPRING</b>
	MGT 292: Introduction to Entrepreneurship
<b>JUNIOR</b>	<b>FALL</b>
	MKT 355: A Marketing Perspective on Business Problems
<b>SENIOR</b>	<b>FALL</b>
	EGR 599: Topics in Engineering: Project Management <sup>4</sup>

1. The honors curriculum requires pathway students to complete honors coursework in UK Core Inquiry.
2. Courses that fulfill the lower level honors seminar requirement include HON 151: Honors Humanities, HON 152: Honors STEM, HON 251: Honors Social Sciences, or HON 252: Honors Arts and Creativity.
3. Students will complete the accelerator 5-day lean systems course prior to starting the spring semester.
4. All students are required to complete an honors capstone or thesis in their senior year.

Scholars in Engineering & Management are required to complete six hours of Honors Experiences. Honors Experiences include undergraduate research, education abroad, experiential learning, internships, co-ops, and service-learning opportunities.