

CURRICULUM MAPPING

[Graduate-/Professional-Level Program Tutorial]

Training Module Architects

Katie Partin, Ph.D.

Director, Office of Institutional Effectiveness

Theo Barthes

Program Coordinator Senior, Office of Institutional Effectiveness

BLANK MAP

	OUTCOME					
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:			
CORE COURSES: Courses that	CORE COURSES: Courses that all students are required to take.					
COURSE 1:						
COURSE 2:						
COURSE 3:						
COURSE 4:						
COURSE 5:						

Gather the following materials:

- Most recent Student Learning Outcome (SLO) report on file
 - The reporting cycle that just closed addresses AY 2021-22
- Visit your <u>Course Catalog</u>
 - Determine which are core courses that all students take in order to complete their program
 - Highlighting courses that you discuss in the annual SLO report will facilitate this selection

	OUTCOME		
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:
CORE COURSES: Courses that a	all students are required to take.		
OURSE 1:			
OURSE 2:			
OURSE 3:			
OURSE 4:			
OURSE 5:			

	ОИТСОМЕ			
	#1 Competency Related to Content Knowledge: Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:	
CORE COURSES: Courses that a	all students are required to take.			
OURSE 1:				
OURSE 2:				
OURSE 3:				
OURSE 4:				
OURSE 5:				

	OUTCOME			
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:	
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.		
CORE COURSES: Courses that a	all students are required to take.			
OURSE 1:				
OURSE 2:				
OURSE 3:				
OURSE 4:				
OURSE 5:				

	ОИТСОМЕ			
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:	
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A	
CORE COURSES: Courses that a	all students are required to take.			
COURSE 1:				
COURSE 2:				
COURSE 3:				
COURSE 4:				
COURSE 5:				

	ОИТСОМЕ			
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:	
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A	
CORE COURSES: Courses that	all students are required to take.			
COURSE 1:				
COURSE 2:				
COURSE 3:				
COURSE 4:				
COURSE 5:				

	OUTCOME				
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:		
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A		
ORE COURSES: Courses that all students are required to take.					
COURSE 1:					
COURSE 2:					
COURSE 3:					
COURSE 4:					
COURSE 5:					

	OUTCOME				
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:		
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A		
CORE COURSES: Courses that a	conclusions. RE COURSES: Courses that all students are required to take.				
COURSE 1: BE 621					
COURSE 2:					
COURSE 3:					
COURSE 4:					
COURSE 5:					

	OUTCOME			
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:	
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A	
CORE COURSES: Courses that a	all students are required to take.			
OURSE 1: BE 621				
OURSE 2: BE 654				
OURSE 3:				
OURSE 4:				
OURSE 5:				

	OUTCOME				
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:		
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A		
CORE COURSES: Courses that	#1 Competency Related to Content Knowledge: Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics. URSES: Courses that all students are required to take. E: BE 621 #2 Competency Related to Engagement in Research: Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions. URSES: Courses that all students are required to take. E: BE 621 E: BE 654				
COURSE 1: BE 621					
COURSE 2: BE 654					
COURSE 3: IE 563					
COURSE 4:					
COURSE 5:					

	ОИТСОМЕ		
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A
CORE COURSES: Courses that a	all students are required to take.		
COURSE 1: BE 621			
COURSE 2: BE 654			
COURSE 3: IE 563			
COURSE 4: BE 691			
COURSE 5:			

	ОИТСОМЕ			
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:	
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A	
CORE COURSES: Courses that all students are required to take.				
COURSE 1 : BE 621				
COURSE 2: BE 654				
COURSE 3: IE 563				
COURSE 4 : BE 691				
COURSE 5: BE 697				

	OUTCOME							
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:					
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A					
CORE COURSES: Courses that all students are required to take.								
COURSE 1: BE 621								
COURSE 2: BE 654								
COURSE 3: IE 563								
COURSE 4: BE 691								
COURSE 5: BE 697								

LEGEND

LEGEND: I/E Introduced and/or Emphasized P Practiced A Assessed

DEFINITIONS:

[I and/or E] Introduced and/or Emphasized: learning outcome is explored in more profound depth (e.g. concepts have already been introduced, reinforced, and practiced in previous curriculum from undergraduate degree, but here they are working on it at a more complex level)

[P]: Practiced: application of learning outcomes via measurable activity are assessed to determine whether students have successfully achieved competency related to learning outcomes (e.g. exams; papers; projects)

[A] Assessed: students have achieved mastery of learning outcome as demonstrated through major culminating project (e.g. final exam, thesis or dissertation, practicum, recital, clinical experience, final presentation, internship, professional development experience, student-teaching experience, etc.) TIP: review courses in SLO reports

[I and/or E] Introduced and/or Emphasized: learning outcome is explored in more profound depth (e.g., concepts have already been introduced, reinforced, and practiced in previous curriculum from undergraduate degree, but here they are working on it at a more complex level)

	OUTCOME								
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:						
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A						
CORE COURSES: Courses that all students are required to take.									
COURSE 1: BE 621	I/E								
COURSE 2: BE 654									
COURSE 3: IE 563									
COURSE 4: BE 691									
COURSE 5: BE 697									

[P] Practiced: application of learning outcomes via measurable activity are assessed to determine whether students have successfully achieved competency related to learning outcomes (e.g., exams; papers; projects)

	OUTCOME							
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:					
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A					
CORE COURSES: Courses that a	CORE COURSES: Courses that all students are required to take.							
COURSE 1: BE 621								
COURSE 2: BE 654	Р							
COURSE 3: IE 563								
COURSE 4: BE 691								
COURSE 5: BE 697								

Α

[A] Assessed: students have achieved mastery of learning outcome as demonstrated through major culminating project (e.g., final exam, thesis or dissertation, practicum, recital, clinical experience, final presentation, internship, professional development experience, student-teaching experience, etc.) TIP: review courses in SLO reports

	OUTCOME							
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:					
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A					
CORE COURSES: Courses that a	all students are required to take.							
COURSE 1 : BE 621								
COURSE 2: BE 654								
COURSE 3: IE 563	A							
COURSE 4: BE 691								
COURSE 5: BE 697								

Α

[A] Assessed: students have achieved mastery of learning outcome as demonstrated through major culminating project (e.g., final exam, thesis or dissertation, practicum, recital, clinical experience, final presentation, internship, professional development experience, student-teaching experience, etc.) TIP: review courses in SLO reports

	OUTCOME								
	#1 Competency Related to Content Knowledge:	#2 Competency Related to Engagement in Research:	#3 Competency Related to Professional Practice/Experience:						
	Students will use modern engineering techniques/tools to identify, formulate, and solve complex engineering programs by applying advanced principles of engineering, science, and mathematics.	Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.	N/A						
CORE COURSES: Courses that a	all students are required to take.								
COURSE 1: BE 621	I/E								
COURSE 2: BE 654	Р								
COURSE 3: IE 563	А								
COURSE 4: BE 691									
COURSE 5: BE 697									

COMPLETE MAP

	OUTCOME								
	1			#2 Competency Related to Engagement in Research:			gagement in	#3 Competency Related to Professional Practice/Experience:	
	techniques/to and solve com by applying ac	s will use modern engineering res/tools to identify, formulate, e complex engineering programs ing advanced principles of ring, science, and mathematics.		Students will use modern engineering techniques/tools to conduct appropriate experimentation using scientific methods to collect, analyze and interpret data, and to use engineering judgment to draw conclusions.			ppropriate fic methods to data, and to	N/A	
CORE COURSES: Courses that a	all students are	require	d to take.						
COURSE 1 : BE 621	I/E		Р		Р			А	
COURSE 2: BE 654	I/E		Р			N/A			
COURSE 3: IE 563	I/E	Р	А		I/E	ı	P	А	
COURSE 4: BE 691	А		А						
COURSE 5: BE 697	Р		Α		Р			Α	

Special Thank You and Kudos:













- Bioengineering, M.Eng. (J. B. Speed School of Engineering)
- Sociology, M.A. (College of Arts & Sciences)













Presented by



OFFICE OF INSTITUTIONAL EFFECTIVENESS

Questions about Curriculum Mapping?

Contact us:

bnthom09@louisville.edu

(502) 852-3950