2017-18 Undergraduate Academic Assessment Plan

Construction
Management (BSCM)

Design, Construction and Planning

Robert Ries, Director

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M. E. Rinker Sr., School of Construction Management Undergraduate Academic Assessment Plan (BSCM)

Mission Statement

The mission of the M. E. Rinker, Sr. School of Construction Management is to be the center of excellence for construction. The Rinker School will pursue this by:

- 1. Promoting professional and ethical behavior in education and practice,
- 2. Advancing the industry by creating new knowledge through research and scholarly activities,
- 3. Educating individuals in principles, knowledge and skills required to be successful in their professional careers, and
- 4. Providing service and transferring knowledge to the citizens of Florida, the construction industry, professional societies, the nation, and the world.

The Rinker School will achieve this mission by fostering a core culture of value and quality. This mission directly supports aspects of all 11 goals of the College of Design, Construction, and Planning's strategic plan of 2007 and wholly supports the Teaching, Research and Scholarship, and Service mission of the University of Florida.

Student Learning Outcomes (SLOs)

- 1. Interpret knowledge of engineering, materials, methods, equipment, and processes to safely construct buildings and structures.
- 2. Survey and quantify building components to estimate project costs, analyze progress, and control expenditures.
- 3. Create an effective planning, scheduling and control system by identifying, evaluating and organizing the diverse elements of a construction project.
- 4. Set up and manage project administration and management systems to efficiently document and monitor the construction process.
- 5. Describe technical and financial data effectively in speech and in writing to all stakeholders in the construction process.

Program Goals:

1: Total number of students enrolled

Number of registered undergraduate students enrolled at the Rinker School.

Evaluation Method

Counted the number of registered undergraduate students enrolled at the Rinker School. Data collected from the University's Distribution by College/Race semester reports.

2: Percent Minority Students

Count the number of each minority category for undergraduate students enrolled at the Rinker School.

Evaluation Method

Data collected from the University's Distribution by College/Race semester reports.

3: Number of Graduates

The goal is to have 120 students graduate with a Bachelor of Science in Construction Management (BSCM) each academic year.

Evaluation Method

Count the number of graduates in each academic year. Departmentally tracked data.

4: AIC Exam

The goal is to have 70% of the graduating students pass the AC exam.

Evaluation Method

Average the fall and spring passing rate for the graduating students each academic year.

Curriculum Map:

Program: Bachelor of Science in Construction Management College: Design, Construction and Planning

Key: Introduced

 $\underline{\mathbf{R}}$ einforced

Assessed

<u>Courses</u> SLO's		BCN 3223	BCN 3224	BCN 3255			BCN 3521		BCN 3700	BCN 3730	BCN 4423			BCN 4709	BCN 4720	BCN 4753		Additional Assessments
Content Knowledg	C	C	C	С	C	C	C	С			С	С	С	С			C	
#1		R	I	I	R	I	R			I	R	A Tests 2, 3, 4					A Assignment 6	
#2								I					R			R	A Assignment 7	
Critical Thinking																		
#3	Ι														R		A Assignment 8	
#4	I		I					I	R					R			A Assignment 9, 10, 11 & 12	
Commun - ication																		
#5	I		I	I						I				R	R	R	A Presentation 1, 2 & 3	

Assessment Cycle:

<u>Construction Management</u> <u>Design, Construction and Planning</u>

Analysis and Interpretation:

Improvement Actions:

Dissemination:

November – December

Completed by May 15th

Completed by August 20th

Year SLOs	17-18	18-19	19-20	20-21	21-22	22-23
Content Knowledge						
#1	X	X	X	X	X	X
#2	X	X	X	X	X	X
Critical Thinking						
#3	X	X	X	X	X	X
#4	X	X	X	X	X	X
Communication						
#5	X	X	X	X	X	X

SLO Assessment Matrix

2017-18 Student Learning Outcome	Assessment Method	Measurement Procedure							
NOTE: This has been completed to the extent possible for all programs.									
#1	Tests 2,3, 4 in BCN 4510C Assignment 6 in BCN 4787C	70% or higher passing score on tests and assignments							
#2	Assignment 7 in BCN 4787C	70% or higher passing score on assignment							
#3	Assignment 8 in BCN 4787C	70% or higher passing score on assignment. *See example of scoring rubric for a project- based assignment.							
#4	Assignments 9, 10, 11 & 12 BCN 4787C	70% or higher passing score on assignments							

#5	Presentation 1, 2 & 3 BCN 4787C	70% or higher passing score on presentations
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BCN 4787 Capstone	
Assignment # 8 Project Schedule	
	Max Value
Properly Distributed Estimated Costs	20
Cost Loaded Schedule	
Overall Quality - Logic	20
Milestones - Inspections	5 5
Holidays & No-work days	5
Barcharts w/precedences	10
Cost Report by Activity	
Histogram & Cash Flow Curve	15
Line of Credit Analysis	
Spreadsheet	15
Cost curves	5
Weather Days Planning Justification	5
MAXIMUM TOTAL POINTS	100

Indirect assessments are achieved through several methods. Periodic curriculum reviews are conducted by a subcommittee of the Executive Committee of the Advisory Council which includes industry representatives and alumni. Student exit interviews are conducted with new graduates as well as a five-year follow up survey. Employer surveys are conducted yearly which rate the graduates in over a dozen skill sets, and student employment surveys which include placement and salary data.

Assessment Oversight

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