



**Department of Construction**

***Undergraduate Program***

***Quality Assessment and Implementation Plan***

**I. Introduction and Definition of Terms**

The program quality assessment plan of the Department of Construction identifies the process for measuring the continuous improvement of the program. As a first step, the Department has identified specific outcomes that must be present to indicate academic quality. These indicators of success must be measurable and must provide relevant data to allow the Department to monitor progress, quantify the impact of program changes, and make decisions regarding needed program modifications. The second step involves the regular collecting, synthesizing, and analyzing of data on the indicators of success. The third step is reflecting on and learning from the data as a department faculty. The fourth and final step involves implementing program changes in response to organizational learning and repeating the cycle following the changes.

**Definition of Terms**

- *Educational objectives*: Expectations of the capabilities of graduates of the construction management degree program
- *Learning outcomes*: Knowledge and skills that students should attain by completion of the construction management degree program to meet the expectations outlined by educational objectives.
- *Assessment instruments*: Tools used to assess how well learning outcomes are met (Instruments used: rubrics, alumni and employer surveys, senior exit interviews, AIC exam performance, industry focus groups)

***Educational Objectives***

The objectives of the Construction Department are consistent with those of Southern Illinois University Edwardsville and the School of Engineering. The University vision is

to be recognized nationally as a premier metropolitan university, known for the excellence of its programs and the development of professional and community leaders. To achieve its goals, the University has set long-range goals, the achievement of which will help students become lifelong learners and effective leaders in their professions and communities. The vision of the School of Engineering is to be a partnership of faculty, students, staff, alumni, and other professionals who work together to provide the highest quality education and maintain innovative resources that support the technical growth and economic development of this region. The Department of Construction strives to be the preferred choice of students in Illinois and the St. Louis metropolitan region for baccalaureate education in the construction management discipline, educating its students to assume positions leading to increasing managerial responsibility for technical and business activities in a wide variety of firms and agencies which plan and execute construction projects or specialize in project delivery.

To produce students able to enter the construction industry and perform well, it is necessary to address all the inputs to undergraduate education, including the academic program, students, faculty, and the faculty workplace and student learning environment. The goals, objectives, and indicators for success of these inputs are provided in this plan. By working toward these goals and objectives, and reviewing the results of the indicators, the Department will continuously improve its ability to produce students who are well qualified to meet the needs of the construction industry and enjoy success in their careers.

## **II. Performance Indicators or Assessments**

To determine if the inputs applied to the educational process are producing the desired outputs, it is necessary to identify the characteristics that graduates of the Construction program should possess, including mastery of the appropriate body of knowledge, technical skills, interpersonal skills, problem-solving skills, and professional ethics.

The Educational Objectives are that graduates of the program will:

1. Include ethical, societal, and global considerations when making construction business decisions.

2. Be able to express ideas effectively through both written and oral communication.
3. Be able to understand and interpret the language of the industry, both symbolic and written.
4. Be able to recognize and solve problems involving construction materials, methods, systems, processes, and delivery methods.

To achieve the educational objectives the measureable learning outcomes listed in Table II-1 have been identified.

Table II-1: Learning Outcomes

<b>Learning Outcomes</b>
Students will:
1. Create written communications appropriate to the construction discipline.
2. Create oral presentations appropriate to the construction discipline.
3. Create a construction project safety plan.
4. Create construction project cost estimates.
5. Create construction project schedules.
6. Analyze professional decisions based on ethical principles.
7. Analyze methods, materials, and equipment used to construct projects.
8. Apply electronic-based technology to manage the construction process.
9. Apply basic surveying techniques for construction layout and control.
10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.
11. Understand construction accounting and cost control.

12. Understand construction quality assurance and control.
13. Understand construction project control processes.
14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.
15. Understand the basic principles of sustainable construction.
16. Understand the basic principles of structural behavior.
17. Understand the basic principles of HVAC, electrical and plumbing systems.

Table II-2 demonstrates the mapping from educational objectives to learning outcomes of the program. Table II-3 maps the SIUE Objectives for the Baccalaureate Degree to the program learning objectives.

Table II-2: Mapping of Educational Objectives to Learning Outcomes

<b>Educational Objectives</b>	<b>Learning Outcomes</b>
<b>Students will:</b>	<b>Students will:</b>
1. Include ethical, societal, and global considerations when making construction business decisions.	6. Analyze professional decisions based on ethical principles.
2. Be able to communicate effectively in written and oral form	1. Create written communications appropriate to the construction discipline. 2. Create oral presentations appropriate to the construction discipline.
3. Be able to understand and interpret the language of the industry, both symbolic and written	7. Analyze methods, materials, and equipment used to construct projects.
4. Be able to recognize and solve problems involving construction materials, methods, systems, processes, and delivery methods	3. Create a construction project safety plan.

	4. Create construction project cost estimates.
	5. Create construction project schedules.
	7. Analyze methods, materials, and equipment used to construct projects.
	8. Apply electronic-based technology to manage the construction process.
	9. Apply basic surveying techniques for construction layout and control.
	10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.
	11. Understand construction accounting and cost control.
	12. Understand construction quality assurance and control.
	13. Understand construction project control processes.
	14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.
	15. Understand the basic principles of sustainable construction.
	16. Understand the basic principles of structural behavior.
	17. Understand the basic principles of HVAC, electrical and plumbing systems.

**Table II-3: Map of Learning Objectives to SIUE BS Objectives**

SIUE's Objectives for the Baccalaureate Degree		Program Student Learning Outcomes*	Performance indicator or measure	When the measure is assessed	Program Target
Analytic, Problem Solving, and Decision Making Skills	Information Literacy	7, 14	*	**	70
	Quantitative Literacy	4	*	**	70
	Ability to understand and interpret written and oral text	7, 12, 13, 14	*	**	70
	Ability to recognize, develop, evaluate, and defend or attack hypotheses	6, 12, 13, 14	*	**	70
Oral and Written Communication Skills	Written Communication	1	*	**	70

	Oral Communication	2	*	**	70
Foundation in Liberal Arts and Sciences		10, 13	*	**	70
Value of Diversity		6, 10	*	**	70
Scientific Literacy		7, 9, 15, 16, 17	*	**	70
Ethics		6, 14	*	**	70
Preparation in an Academic Discipline		1 - 17	*	**	70
* see Table III-3 Assessment Plan and Appendix 7					
** see Table III-2 Schedule					

### III. Description of Program's Assessment Procedures and Process

#### ***A. Assessment Methods Used and Methods for Measurement***

Data collected at the departmental level include course evaluation forms, senior exit surveys and senior exit interviews, evaluation of the Senior Assignment, Alumni Surveys, Employer Surveys, and results of senior examinations issued to all seniors in CNST 452, and learning outcomes assessment results.

##### **1. Student Questionnaire on Outcomes Assessment**

In conjunction with student evaluations of teaching at the conclusion of each course, the Department of Construction also includes a survey of each course's performance with respect to educational objectives. These surveys are summarized and analyzed in annual assessment meetings. See Appendix 1 for an example questionnaire.

##### **2. Senior Exit Surveys and Senior Exit Interviews**

At or near the end of each semester, faculty members meet with graduating seniors and solicit their views on the attainment of educational outcomes as determined by the Department of Construction. A survey form developed by the department faculty is used to assess the student's recognition of various desired educational outcomes in each course taught by the Department, and a record of the verbal comments made by students

will also be kept. Students are encouraged to write comments they do not wish to share verbally. The results of this survey are reviewed by the Department Chair, and the results presented to the faculty at the close of each semester. Consideration of departmental response to student identifications of program deficiencies is addressed annually at a faculty meeting prior to the start of the following fall semester. Records are maintained by the Department of Construction, including copies of the assessment form, original copies of student responses, and a summary of the department response to the results. See Appendix 2 for an example survey and questionnaire.

### **3. Alumni Surveys**

The Department Chair obtains the results of alumni surveys conducted by the Office of Institutional Research for the cohort of graduates three to five years for review and discussion at a regular faculty meeting. The results will be discussed and areas of program weakness, as identified by responding graduates, will be considered for any appropriate curricular changes or other response. The Department also uses focus groups and online surveys to solicit input from alumni. This should be completed every three to five years. See Appendix 3 for an example alumni survey.

### **4. Employer Surveys**

The Department surveys employers of its graduates on a regular, five-year basis to solicit input on identified strengths and weaknesses of recent graduates and considers appropriate curricular changes or other response. See Appendix 4 for an example employer survey.

### **5. Learning Outcomes Assessment**

The learning outcomes data are collected every semester as appropriate based on the outcome assessment plan as shown in Appendix 5.

## ***A. Continuous Quality Improvement***

Data collected through the assessment procedure is reviewed by the program faculty as shown in Tables III-1 and III-2. Table III-2 provides a schedule showing when each learning outcome performance measure will be evaluated by the program. Table III-1 demonstrates how learning outcomes are assessed and analyzed using the performance indicators in the listed program courses.

During the review process, the faculty considers both outcomes showing success and outcomes showing a need for improvement. After reviewing the assessment results, the program faculty decide whether to continue to monitor benchmarks/ outcomes/goals and make no changes; monitor the results and investigate causes to make changes if needed when more information is available to make that decision; or make changes as appropriate, implement them and then monitor the performance indicators to see if the changes made improved the issue. The entire review process is documented in the program's annual performance report. The report includes a continuous improvement log where the continuous improvement activities are documented and monitored as shown in Table III-3. The annual performance report is submitted to the Office of Academic Innovation and Effectiveness and reviewed and approved yearly by the Committee on Assessment.





Table III-2. Assessment schedule

SLO	Assessment Schedule
1	AY Ending 2025, Every Three Years Thereafter
2	AY Ending 2025, Every Three Years Thereafter
3	AY Ending 2025, Every Three Years Thereafter
4	AY Ending 2025, Every Three Years Thereafter
5	AY Ending 2025, Every Three Years Thereafter
6	AY Ending 2025, Every Three Years Thereafter
7	AY Ending 2026, Every Three Years Thereafter
8	AY Ending 2026, Every Three Years Thereafter
9	AY Ending 2026, Every Three Years Thereafter
10	AY Ending 2026, Every Three Years Thereafter
11	AY Ending 2026, Every Three Years Thereafter
12	AY Ending 2026, Every Three Years Thereafter
13	AY Ending 2027, Every Three Years Thereafter
14	AY Ending 2027, Every Three Years Thereafter
15	AY Ending 2027, Every Three Years Thereafter
16	AY Ending 2027, Every Three Years Thereafter
17	AY Ending 2027, Every Three Years Thereafter
Senior Exam	Every Year
Exit Interviews	Every Year
Employer Survey	AY Ending 2027, Every Three Years Thereafter
Alumni Survey	AY Ending 2027, Every Three Years Thereafter

Table III-3. Continuous Improvement Log Example

**Continuous Improvement Log**

What have you identified in your assessment data or other information that you are looking into further?	What specific data or evidence was used to identify the problem?	What is the source of the evidence or data?	What action(s) have been taken or solutions identified to promote improvement?	When did the action(s) occur?	What are the results of the change(s) or improvement(s)? Provide evidence demonstrating the outcome. If there is not yet evidence to demonstrate change, what anticipated outcomes do you expect?
<b>Items Previously Identified</b>					
Curriculum Refresh	Survey of other school and comments from industry partners	Internal website searches	The refresh has been developed and has been in academic review since June 29, 2022.	Currently, the refresh is at the Provost 1 level for review and approval.	While we hoped that the refresh was approved by now. It does appear that approval will occur this semester.
Safety Instruction Enhancements	Accreditor Recommendation	Accreditors	Faculty is adding OSHA 30 as a prerequisite for the CNST/SURV 470 internship class to be enacted Fall 2024	Began Fall 2023	Improvement in SLO 3
CNST 451	Faculty Assessment Review	Assessment Data	Incorporated in Curricula Refresh. Awaiting Approval		
Risk Management to be better emphasized in curriculum (SLO 13)	Faculty Assessment Review	Employer survey and exam questions in CNST 452	Include more lectures about risk management in CNST 452 until the curriculum refresh is adopted in which Risk Management is a complete course	Ongoing	Improvement to acceptable in SLO 13

Appendix 1: STUDENT QUESTIONNAIRE ON OUTCOMES ASSESSMENT

SIUE Department of Construction  
 STUDENT QUESTIONNAIRE ON OUTCOMES ASSESSMENT  
 COURSE: \_\_\_\_\_

This questionnaire has been prepared to assess the outcomes we wish to achieve for the Construction Management program. Not all the outcomes listed below are applicable to every course. For each of the questions below, please indicate your assessment of the outcomes you attained by taking this course by circling the appropriate numerical rating from 1 to 5. If you feel a particular outcome is not applicable to the course, circle NA.

STUDENT QUESTIONNAIRE ON OUTCOMES ASSESSMENT						
As a result of this course I am able to:	Strongly Disagree	Neither agree Nor Disagree		Strongly Agree		Not applicable
Question	1	2	3	4	5	NA
1. Create written communications appropriate to the construction discipline.						
2. Create oral presentations appropriate to the construction discipline.						
3. Create a construction project safety plan.						
4. Create construction project cost estimates.						
5. Create construction project schedules.						
6. Analyze professional decisions based on ethical principles.						
7. Analyze methods, materials, and equipment used to construct projects.						
8. Apply electronic-based technology to manage the construction process.						
9. Apply basic surveying techniques for construction layout and control.						
10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.						
11. Understand construction accounting and cost control.						
12. Understand construction quality assurance and control.						
13. Understand construction project control processes.						
14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.						
15. Understand the basic principles of sustainable construction.						
16. Understand the basic principles of structural behavior.						
17. Understand the basic principles of mechanical, electrical, and piping systems.						

Appendix 2: Senior Exit Surveys and Senior Exit Interviews  
SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE  
SCHOOL OF ENGINEERING  
DEPARTMENT OF CONSTRUCTION

SENIOR EXIT INTERVIEWS QUESTIONNAIRE – Part I

Date:

Name: \_\_\_\_\_

Anticipated date of graduation \_\_\_\_\_ (SEMESTER) \_\_\_\_\_ (YEAR)

Permanent Address (Where you may be contacted after graduation)

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Email address (how you can be contacted after graduation—e.g. non-SIUE account)

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**Did you have any work experience in construction while you were an undergraduate?**

Yes ( )

No ( )

**If yes, please provide the name of the company or agency and periods of employment.**

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**Did you engage in any projects or competitions? Yes ( ) No ( )**

**If yes, please provide details and faculty sponsor.**

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**Post-graduation plans**

\_\_\_\_\_ I am seeking employment

\_\_\_\_\_ I have secured employment

Number of job offers received \_\_\_\_\_

**If you've accepted employment to begin upon graduation, please provide the information below.**

Title or position \_\_\_\_\_

Name of company \_\_\_\_\_

Work email address \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

Salary (\$ / month) \_\_\_\_\_

**If you've been accepted for graduate study, please provide the information below:**

Name of graduate program \_\_\_\_\_

University \_\_\_\_\_

SOUTHERN ILLINOIS UNIVERSITY EDWARDSVILLE  
SCHOOL OF ENGINEERING  
DEPARTMENT OF CONSTRUCTION

SENIOR QUESTIONNAIRE – Part II

Date:

Anticipated Date of Graduation:

*Please rate the faculty that you had in each of the following areas at SIUE.*

	<u>Very Good</u>	<u>Good</u>	<u>Acceptable</u>	<u>Poor</u>	<u>Very Poor</u>	<u>N/A</u>
Math & Science						
Humanities & Soc. Sci						
Engineering Courses Outside your dept.						
Business Courses Outside your dept.						
Construction Courses						

**Comments or Suggestions:**

*Please rate the academic advisement that you received after declaring your major.*

Very	Good	Good	Acceptable	Poor	Very						
Good	_____	Good	_____	Acceptable	_____	Poor	_____	Very	_____	Poor	_____

**Comments or Suggestions:**

*If you had any co-op or internship experience, please rate its importance as part of your overall educational program.*

Very	Moderately	No Such							
Important	_____	Important	_____	Unimportant	_____	No Such	_____	Experience	_____

**Comments or Suggestions:**

*If you engaged in any independent study or undergraduate research, please rate its importance as part of your overall educational program.*

Very Moderately No Such  
Important \_\_\_\_\_ Important \_\_\_\_\_ Unimportant \_\_\_\_\_ Experience \_\_\_\_\_

**Comments or suggestions:**

*Please indicate your degree of satisfaction with the education that you received at SIUE.*

Very Somewhat Somewhat Very  
Satisfied \_\_\_\_\_ Satisfied \_\_\_\_\_ Dissatisfied \_\_\_\_\_ Dissatisfied \_\_\_\_\_

*What did you like most about your Construction Department Experience at SIUE?*

*What could be done to improve the SIUE experience for future Construction students?*

**Any additional comments:**



SIUE  
Department of Construction  
STUDENT QUESTIONNAIRE ON OUTCOMES ASSESSMENT

SENIOR QUESTIONNAIRE – Part III

Anticipated Date of Graduation: \_\_\_\_\_ Current Semester and Year: \_\_\_\_\_

This exit questionnaire has been prepared to assess the outcomes we wish to achieve for the Construction Management program. For each of the questions below, please indicate your assessment of the outcomes you attained in this program by circling the appropriate numerical rating from 1 to 5. If you feel a particular outcome is not applicable, circle NA.

STUDENT QUESTIONNAIRE ON OUTCOMES ASSESSMENT						
As a result of this degree program, I am able to:	Strongly Disagree	Neither agree Nor Disagree			Strongly Agree	Not applicable
Question	1	2	3	4	5	NA
1. Create written communications appropriate to the construction discipline.						
2. Create oral presentations appropriate to the construction discipline.						
3. Create a construction project safety plan.						
4. Create construction project cost estimates.						
5. Create construction project schedules.						
6. Analyze professional decisions based on ethical principles.						
7. Analyze methods, materials, and equipment used to construct projects.						
8. Apply electronic-based technology to manage the construction process.						
9. Apply basic surveying techniques for construction layout and control.						
10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.						
11. Understand construction accounting and cost control.						
12. Understand construction quality assurance and control.						
13. Understand construction project control processes.						
14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.						
15. Understand the basic principles of sustainable construction.						
16. Understand the basic principles of structural behavior.						
17. Understand the basic principles of mechanical, electrical and piping systems.						

SIUE  
 Department of Construction  
 STUDENT QUESTIONNAIRE ON OUTCOMES ASSESSMENT

SENIOR QUESTIONNAIRE – Part IV

Please add additional comments about your assessment of the educational outcomes you attained, including suggestions for improvement of how these outcomes are achieved.

**As a result of this degree program, I am able to:**

OUTCOME	COMMENTS
1. Create written communications appropriate to the construction discipline.	
2. Create oral presentations appropriate to the construction discipline.	
3. Create a construction project safety plan.	
4. Create construction project cost estimates.	
5. Create construction project schedules.	
6. Analyze professional decisions based on ethical principles.	
7. Analyze methods, materials, and equipment used to construct projects.	
8. Apply electronic-based technology to manage the construction process.	
9. Apply basic surveying techniques for construction layout and control.	

10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.	
11. Understand construction accounting and cost control.	
12. Understand construction quality assurance and control.	
13. Understand construction project control processes.	
14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.	
15. Understand the basic principles of sustainable construction.	
16. Understand the basic principles of structural behavior.	
17. Understand the basic principles of mechanical, electrical and piping systems.	

### **Supplemental Senior Exit Interview Questions**

- 1. How did you become interested in construction as a college major?**
- 2. Did you ever participate in middle or high school competitions designed to interest students in construction or technical careers? If so, please list.**
- 3. How did you learn about SIUE Construction Management program?**
- 4. Would you recommend the program to friends or family? Why or why not?**
- 5. Suggestions**

Appendix 3: Alumni Survey

Survey of Baccalaureate graduates

**I.I graduated from the SIUE Department of Construction**

- Between 2010 and 2015
- Between 2000-2009
- Between 1990-1999
- Prior to 1990

**2. Employer role**

- General contractor/CM
- Specialty contractor
- Owner/owner representative
- Other

**3. Major type of work (select all that apply)**

- Commercial
- Heavy/highway
- Industrial
- Residential

**4. Construction volume of my organization (for recent year)**

- Over \$500 million
- \$100-499 million
- \$50-99 million
- Less than \$50 million

**5. I am able to:**

	Strongly Disagree	Neither agree Nor Disagree		Strongly Agree		Not applicable
1. Create written communications appropriate to the construction discipline.						
2. Create oral presentations appropriate to the construction discipline.						
3. Create a construction project safety plan.						
4. Create construction project cost estimates.						
5. Create construction project schedules.						
6. Analyze professional decisions based on ethical principles.						
7. Analyze methods, materials, and equipment used to construct projects.						
8. Apply electronic-based technology to manage the construction process.						
9. Apply basic surveying techniques for construction layout and control.						
10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.						
11. Understand construction accounting and cost control.						
12. Understand construction quality assurance and control.						
13. Understand construction project control processes.						
14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.						
15. Understand the basic principles of sustainable construction.						
16. Understand the basic principles of structural behavior.						
17. Understand the basic principles of mechanical, electrical and piping systems.						

**6. I have SIUE Dept. of Construction alumni in my company (please answer Q7 if so)**

- Alumni from less than 3 years ago
- Alumni from more than 3 years ago
- Both

**6. SIUE Dept. of Construction alumni in my company are able to**

	Strongly Disagree	Neither agree Nor Disagree		Strongly Agree		Not applicable
1. Create written communications appropriate to the construction discipline.						
2. Create oral presentations appropriate to the construction discipline.						
3. Create a construction project safety plan.						
4. Create construction project cost estimates.						
5. Create construction project schedules.						
6. Analyze professional decisions based on ethical principles.						
7. Analyze methods, materials, and equipment used to construct projects.						
8. Apply electronic-based technology to manage the construction process.						
9. Apply basic surveying techniques for construction layout and control.						
10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.						
11. Understand construction accounting and cost control.						
12. Understand construction quality assurance and control.						
13. Understand construction project control processes.						
14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.						
15. Understand the basic principles of sustainable construction.						
16. Understand the basic principles of structural behavior.						
17. Understand the basic principles of mechanical, electrical and piping systems.						

**8. Please provide us with suggestions for improvement of SIUE Construction Management graduates.**

Appendix 4: Employer survey

Employer survey

**1. Role**

- General contractor/CM
- Specialty contractor
- Owner/owner representative
- Other

**2. Major type of work (select all that apply)**

- Commercial
- Heavy / highway
- Industrial
- Residential

**3. Construction volume of my organization (for recent year)**

- Over \$500 million
- \$100 - 499 million
- \$50 - 100 million
- Less than \$50 million

**4. Number of SIUE Construction Management graduates employed**

**5. My organization currently employs SIUE Construction Management alumni who have graduated**

- Within the past five years
- Over five years ago
- Both

**6. SIUE Construction alumni at my organization demonstrate the ability to**

	Strongly Disagree	Neither agree Nor Disagree		Strongly Agree		Not applicable
1. Create written communications appropriate to the construction discipline.						
2. Create oral presentations appropriate to the construction discipline.						
3. Create a construction project safety plan.						
4. Create construction project cost estimates.						
5. Create construction project schedules.						
6. Analyze professional decisions based on ethical principles.						
7. Analyze methods, materials, and equipment used to construct projects.						
8. Apply electronic-based technology to manage the construction process.						
9. Apply basic surveying techniques for construction layout and control.						
10. Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.						
11. Understand construction accounting and cost control.						
12. Understand construction quality assurance and control.						
13. Understand construction project control processes.						
14. Understand the legal implications of contract, common, and regulatory law to manage a construction project.						
15. Understand the basic principles of sustainable construction.						
16. Understand the basic principles of structural behavior.						
17. Understand the basic principles of mechanical, electrical and piping systems.						

**7. Please provide us with suggestions for improvement of SIUE Construction Management graduates.**



Appendix 5: Outcomes assessment plan:

Draft Assessment Mapping for Refreshed Construction Curriculum							
SLO Number	ACCE Learning Outcome	Course/SLO Assessment Tool		Assessment Type	Threshold Requirement	Detail Regarding Assessment Tool	
		Course	Assessment Tool				
1	Create written communications appropriate to the construction discipline.	CNST 301L	Written Lab Report	Direct	80	70	Individual written lab report in the form to be submitted to a construction client.
		CNST 361	Bid Proposal to Awarding Stakeholder	Direct	90	70	Bid Proposal with Introduction, scope, schedule, cost, and closing with associate back-up material.
2	Create oral presentations appropriate to the construction discipline.	CNST 210	Individual Project Presentation	Direct	80	70	
		CNST 361	Individual Project Presentation	Direct	90	70	
3		CNST 321	Create a Safety Plan for	Direct	80	70	Aspects of Lock/Out

	Create a construction project safety plan.		Energized Systems				Tag/Out for Electrical Systems
		CNST 452	Create a Safety Plan	Direct	90	70	Tied to their internship assignment.
4	Create construction project cost estimates.	CNST 261	Project Estimate	Direct	80	70	Individual Assignment
		CNST 361	Project Estimate	Direct	90	70	Individual Assignment
5	Create construction project schedules.	CNST 271	BIM Project using NAVISworks	Direct	80	70	Individual Assignment
		CNST 303	Project Report	Direct	90	70	Individual Assignment
6	Analyze professional decisions based on ethical principles.	CNST 351	Project Report	Direct	80	70	Individual Assignment where this is a section of the student's overall report.
		CNST 411	Project Report	Direct	90	70	
7	Analyze methods, materials, and equipment used to construct projects.	CNST 111	Written Assignment	Direct	70	70	Individual Submission
		CNST 303	Project Report	Direct	80	70	Individual Assignment where this is a section of the student's overall report.
8	Apply electronic-based technology to manage the construction process.	CNST 153	Individual Assignment	Direct	80	70	
		CNST 271	Individual Assignment	Direct	90	70	
9	Apply basic surveying techniques for	SURV 264	Surveying Closure Lab Circuit Lab Report	Direct	80	70	Individual Report

	construction layout and control.	CNST 452	Senior Exit Exam	Direct	80	70	
<b>10</b>	Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.	CNST 303	Exam Questions	Direct	80	70	
		CNST 411	Exam Questions	Direct	80	70	
<b>11</b>	Understand construction accounting and cost control.	CNST 361	Exam Questions	Direct	80	70	
		CNST 452	Senior Exit Exam	Direct	80	70	
<b>12</b>	Understand construction quality assurance and control.	CNST 210	Exam Questions	Direct	80	70	
		CNST 301	Exam Questions	Direct	80	70	
<b>13</b>	Understand construction project control processes.	CNST 261	Exam Questions	Direct	80	70	
		CNST 361	Exam Questions	Direct	80	70	
<b>14</b>	Understand the legal implications of contract, common, and regulatory law to manage a construction project.	CNST 411	Exam Questions	Direct	80	70	
		CNST 452	Senior Exit Exam	Direct	80	70	
<b>15</b>	Understand the basic principles of sustainable construction.	CNST 371	Exam Questions	Direct	80	70	
		CNST 452	Senior Exit Exam	Direct	80	70	
<b>16</b>	Understand the basic principles of structural behavior.	CNST 241	Exam Questions	Direct	80	70	
		CNST 351	Exam Questions	Direct	80	70	
<b>17</b>	Understand the basic principles of HVAC, electrical and plumbing systems.	CNST 321	Exam Questions	Direct	80	70	
		CNST 332	Exam Questions	Direct	80	70	

	<sup>1</sup> The Threshold is the goal for the percentatge of students attaining the requirement grade percentage							
	<sup>2</sup> The requirement is the scoring percentage of the assignment required by the department for a satisfactory score for the assignment.							