Spring 2022 Student Exit Survey Report

SLO 1: Create communication appropriate to the construction discipline

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 1
  - 98% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 1 in their future career
  - 98% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 2: Create oral presentations appropriate to the construction discipline

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 2
  - 83% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 17 in their future career
  - 98% of students reported Important to Very Important
**Spring 2022 Student Exit Survey Report**

**SLO 3: Create a construction project safety plan**

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 3
  - 85% of students reported Confident to Very Confident

![Student Confidence Level of SLO 3](image)

- Students’ perception of importance of SLO 3 in their future career
  - 90% of students reported Important to Very Important

![Importance of SLO 3 in Future Career](image)
Spring 2022 Student Exit Survey Report

SLO 4: Create construction project cost estimates

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 4
  - 87% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 4 in their future career
  - 89% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 5: Create construction project schedules

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 5
  - 71% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 5 in their future career
  - 97% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 6: Analyze professional decisions based on ethical principles

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 6
  - 98% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 6 in their future career
  - 89% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 7: Analyze construction documents for planning and management of construction processes

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 7
  - 96% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 7 in their future career
  - 99% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 8: Analyze methods, material, and equipment used to construct projects

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 8
  - 98% of students reported Confident to Very Confident

[Bar chart showing student confidence levels for SLO 8]

- Students’ perception of importance of SLO 8 in their future career
  - 96% of students reported Important to Very Important

[Bar chart showing importance levels for SLO 8 in future career]
Spring 2022 Student Exit Survey Report

SLO 9: Apply construction management skills as members of a multi-disciplinary team

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 9
  - 96% of students reported Confident to Very Confident

![Student Confidence Level of SLO 9](image)

- Students’ perception of importance of SLO 9 in their future career
  - 96% of students reported Important to Very Important

![Importance of SLO 9 in Future Career](image)
Spring 2022 Student Exit Survey Report

SLO 10: Apply electronic-based technology to manage the construction process

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 10
  - 89% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 10 in their future career
  - 97% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 11: Apply basic surveying techniques for construction layout and control

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 11
  - 61% of students reported Confident to Very Confident

![Student Confidence Level of SLO 11](chart)

- Students’ perception of importance of SLO 17 in their future career
  - 69% of students reported Important to Very Important

![Importance of SLO 11 in Future Career](chart)
Spring 2022 Student Exit Survey Report

SLO 12: Understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 12
  - 96% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 12 in their future career
  - 89% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 13: Understand construction risk management

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 13
  - 92% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 13 in their future career
  - 89% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 14: Understand Construction accounting and cost control

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 14
  - 92% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 14 in their future career
  - 89% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 15: Understand construction quality assurance and control

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 15
  - 94% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 15 in their future career
  - 99% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 16: Understand construction project control processes

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 16
  - 95% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 16 in their future career
  - 98% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 17: Understand the legal implications of contract, common, and regulatory law to manage a construction project

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 17
  - 83% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 17 in their future career
  - 89% of students reported Important to Very Important
SLO 18: Understand the basic principles of sustainable construction

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 18
  - 87% of students reported Confident to Very Confident

- Students’ perception of importance of SLO 18 in their future career
  - 81% of students reported Important to Very Important
Spring 2022 Student Exit Survey Report

SLO 19: Understand the basic principles of structural behavior

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 19
  - 85% of students reported Confident to Very Confident

![Student Confidence Level of SLO 19](chart1.png)

- Students’ perception of importance of SLO 19 in their future career
  - 89% of students reported Important to Very Important

![Importance of SLO 19 in Future Career](chart2.png)
Spring 2022 Student Exit Survey Report

SLO 20: Understand the basic principles of mechanical, electrical, and piping systems

There were 153 undergraduate degree candidates and 122 of them participated in the spring 2022 student exit survey, which yielded a 98.75% participation rate.

- Students’ confidence in their ability to apply SLO 20
  - 85% of students reported Confident to Very Confident

![Student Confidence Level of SLO 20](chart)

- Students’ perception of importance of SLO 20 in their future career
  - 92% of students reported Important to Very Important

![Importance of SLO 20 in Future Career](chart)