

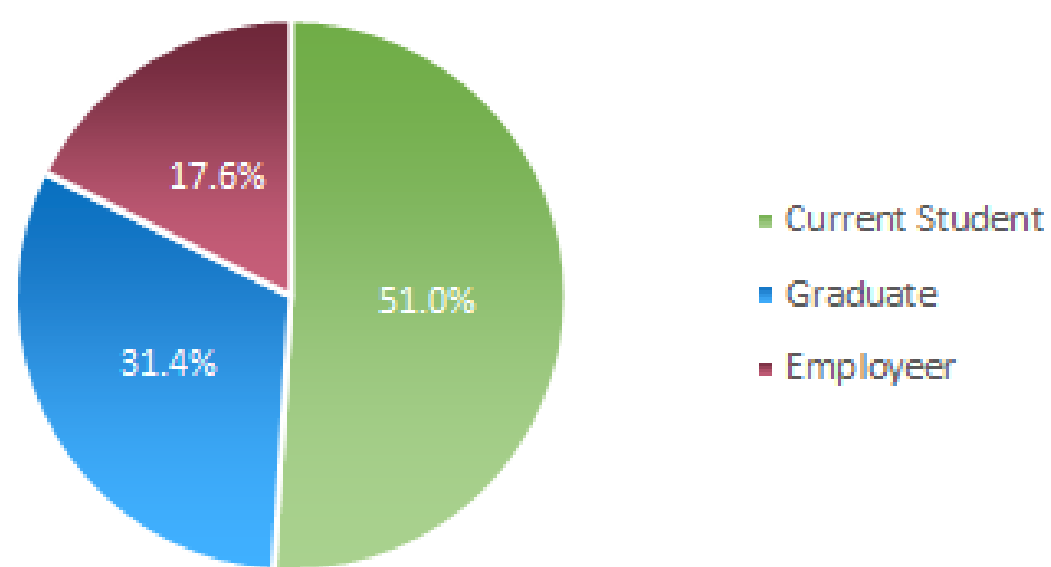
2021 CONSTRUCTION MANAGEMENT SURVEY RESULTS

UA Little Rock Construction Management Program



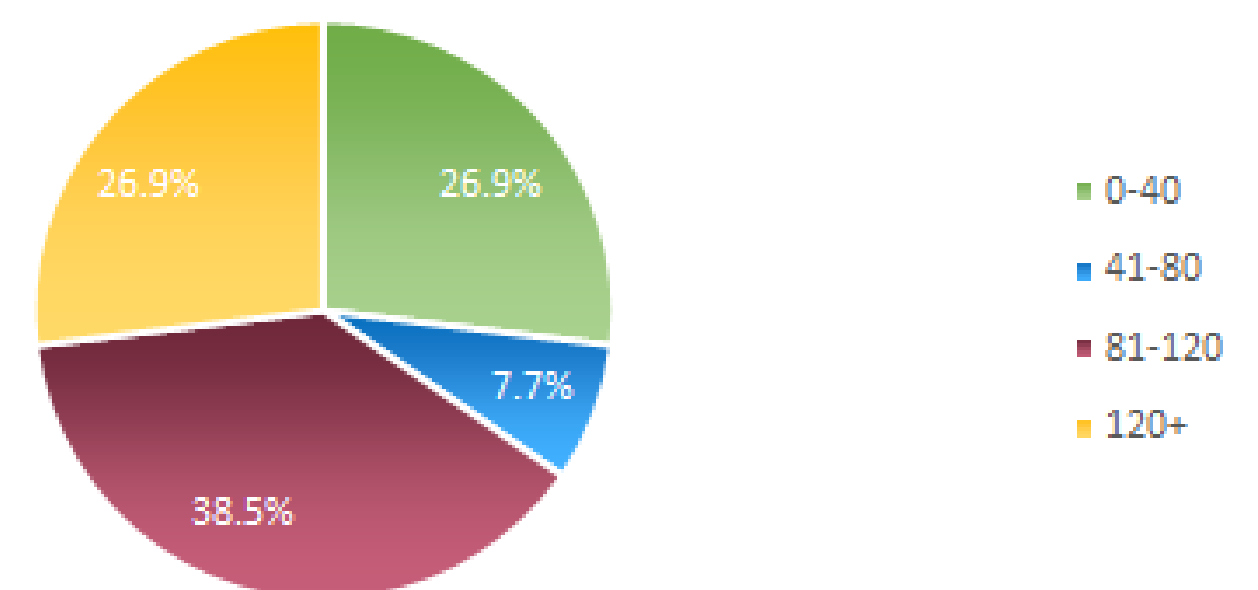
DEMOGRAPHICS

Are you a current student, graduate or employer of a graduate of the Construction Management program at UA Little Rock?



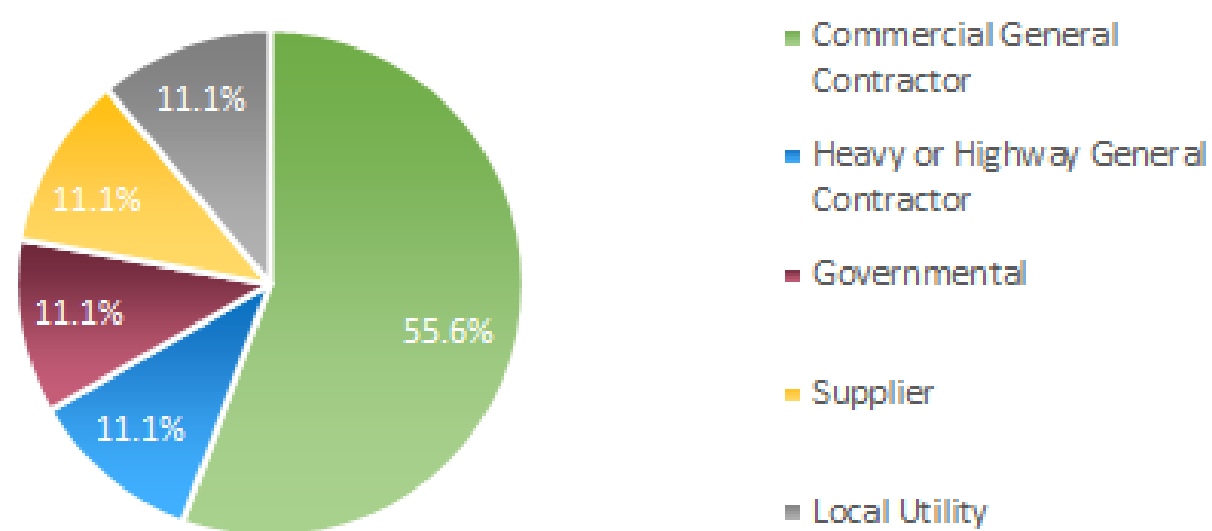
STUDENTS

How many hours have you completed toward your degree?



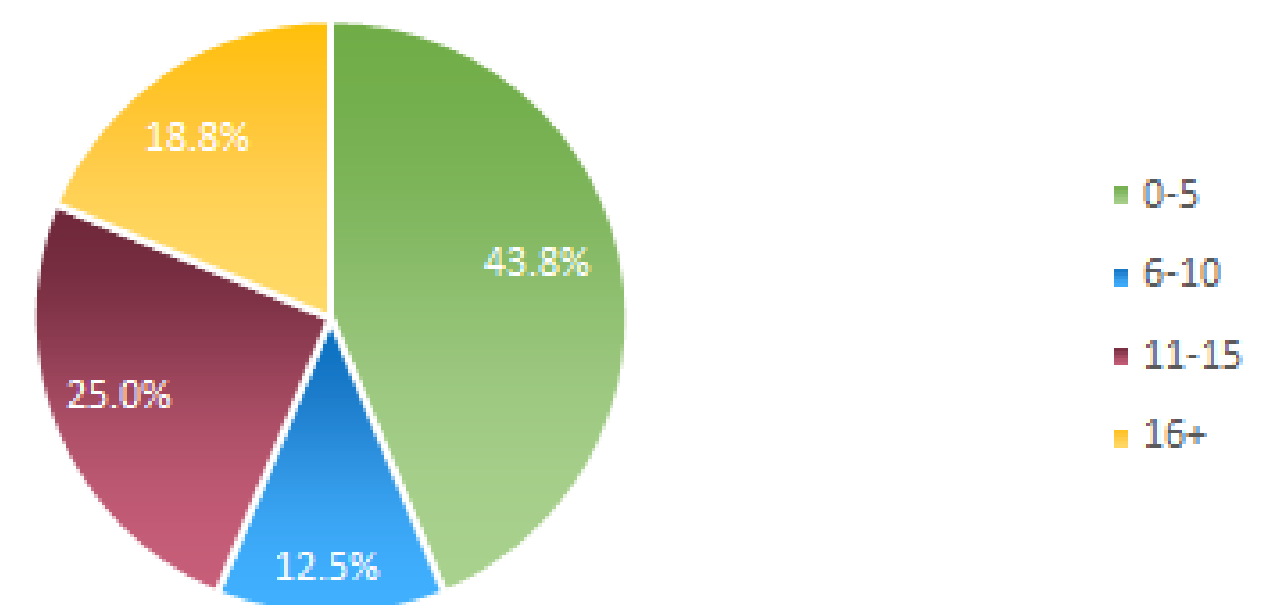
EMPLOYERS

Which description BEST fits your organization?

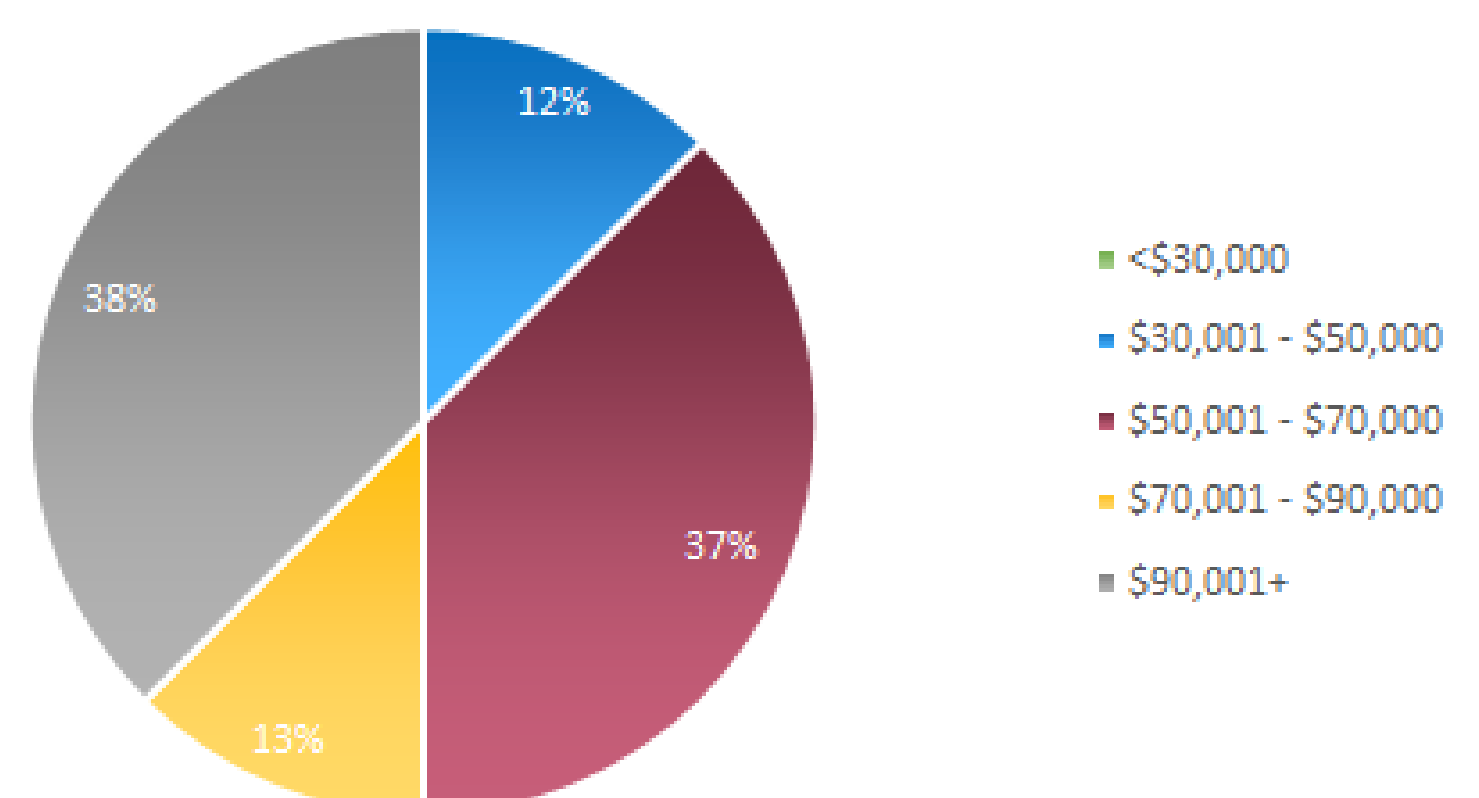


GRADUATES

How many years ago did you complete our program?

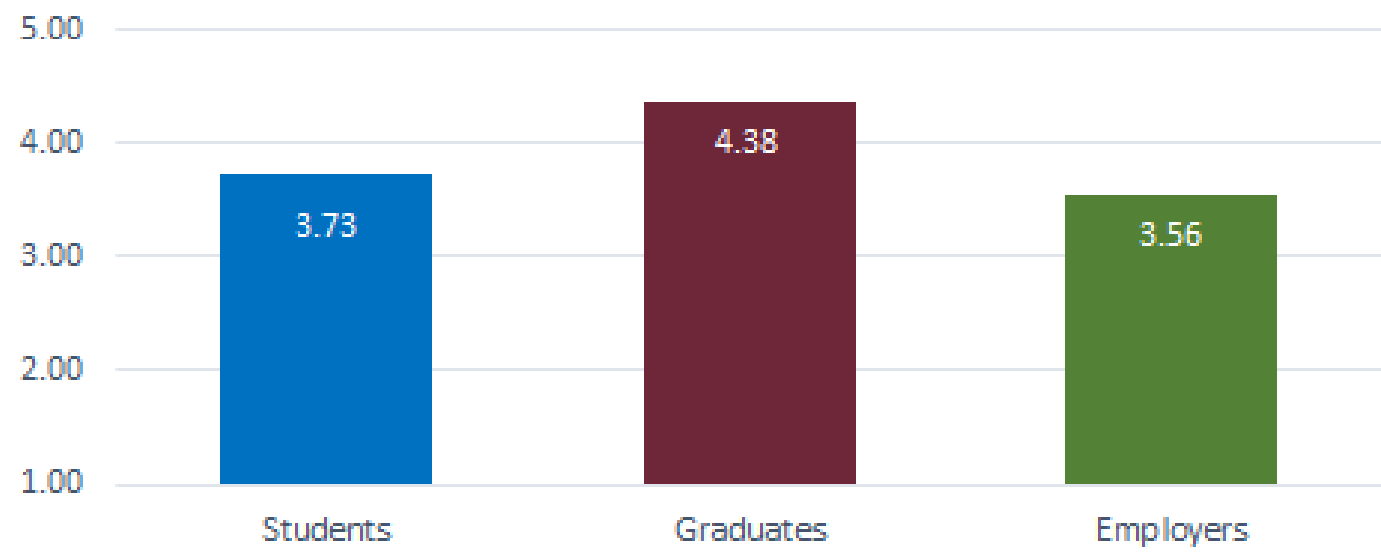


What is your current salary?

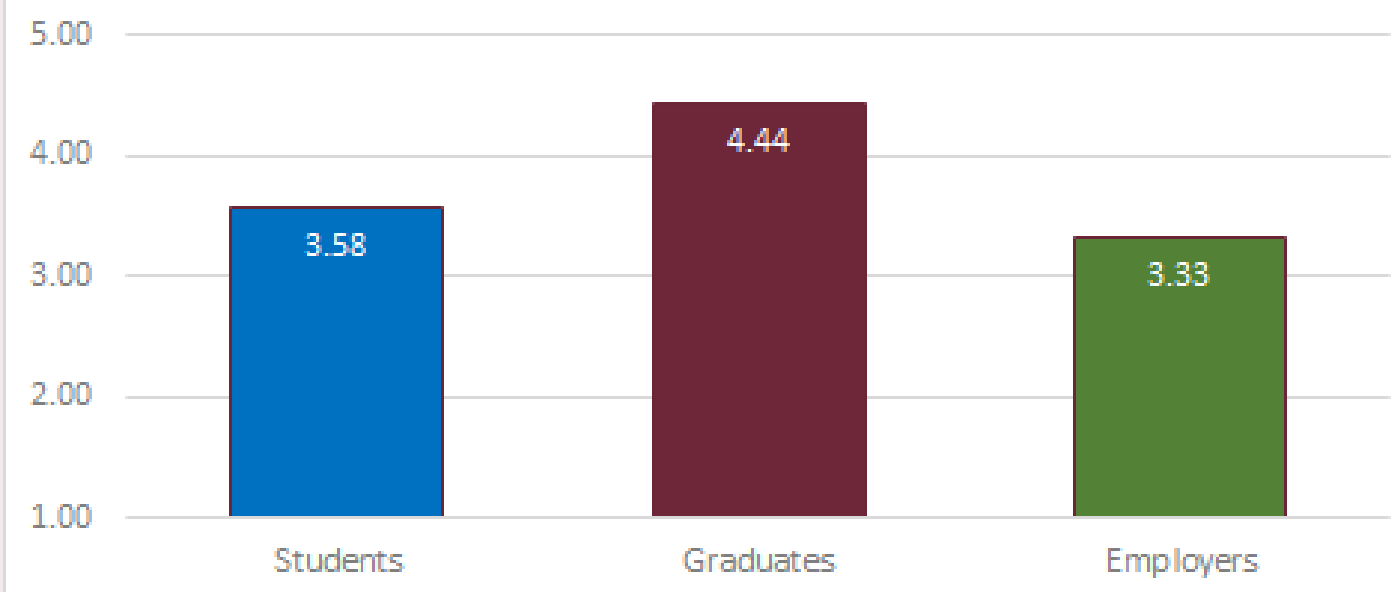


AVERAGE RESPONSE FOR QUESTIONS

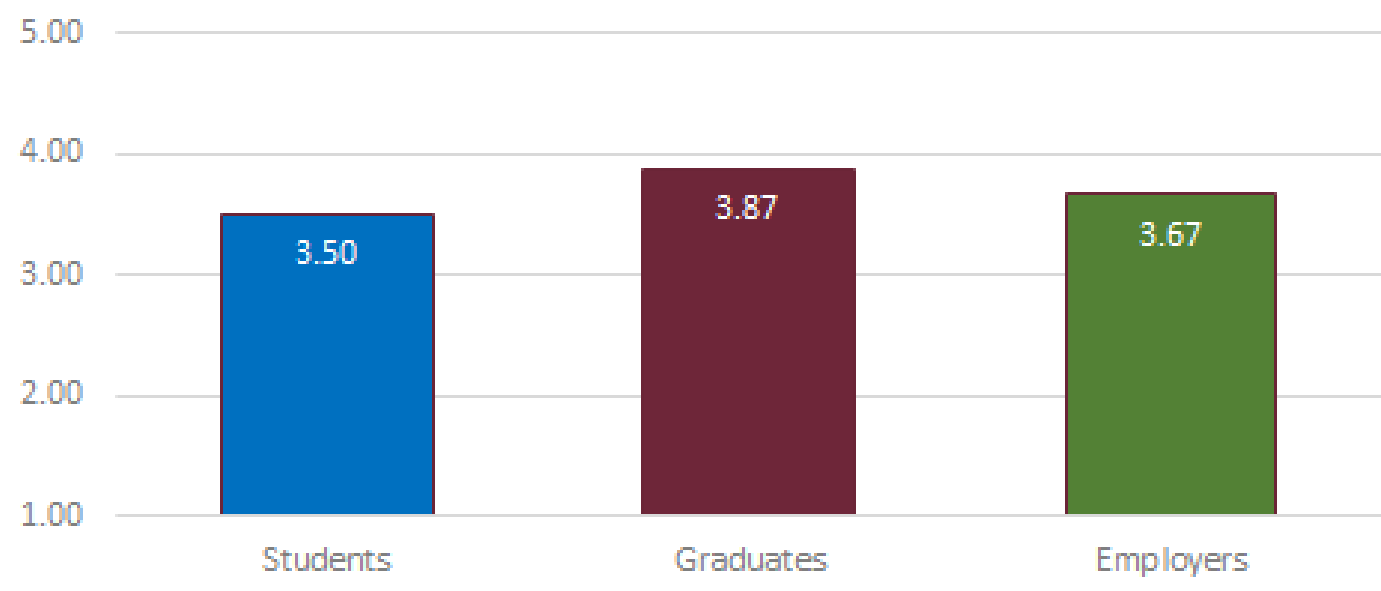
Average Response for:
Ability to create written communications appropriate to the construction discipline.



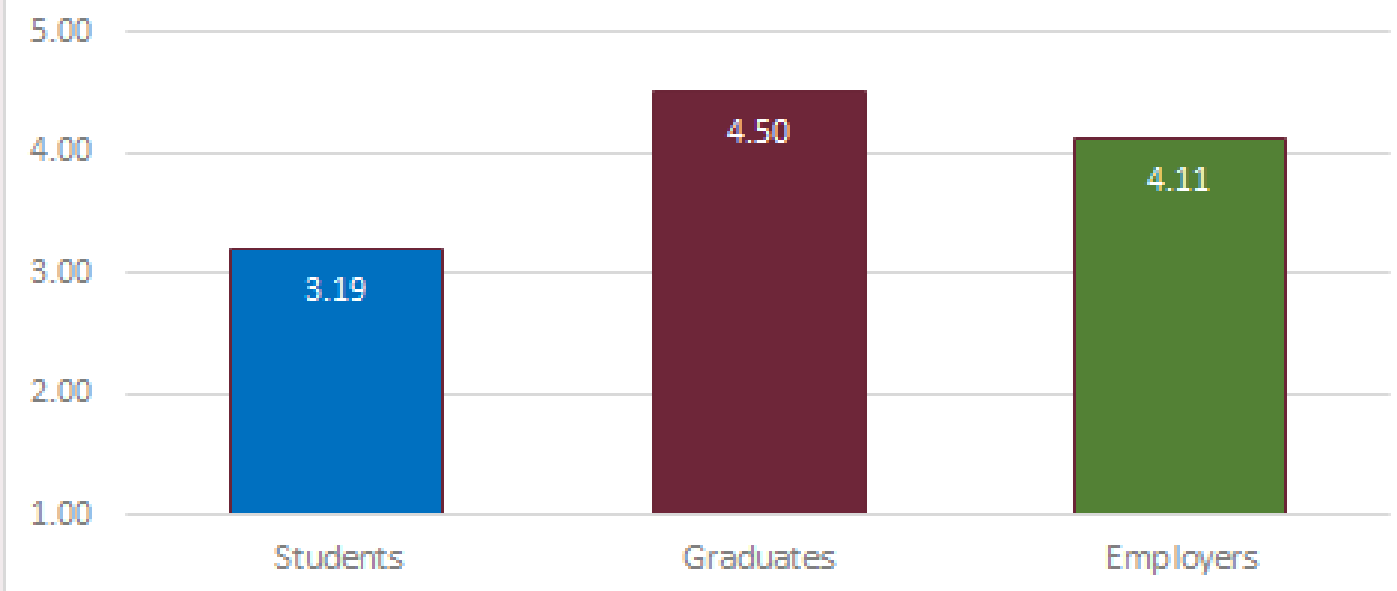
Average Response For:
Ability to create oral presentations appropriate to the construction discipline.



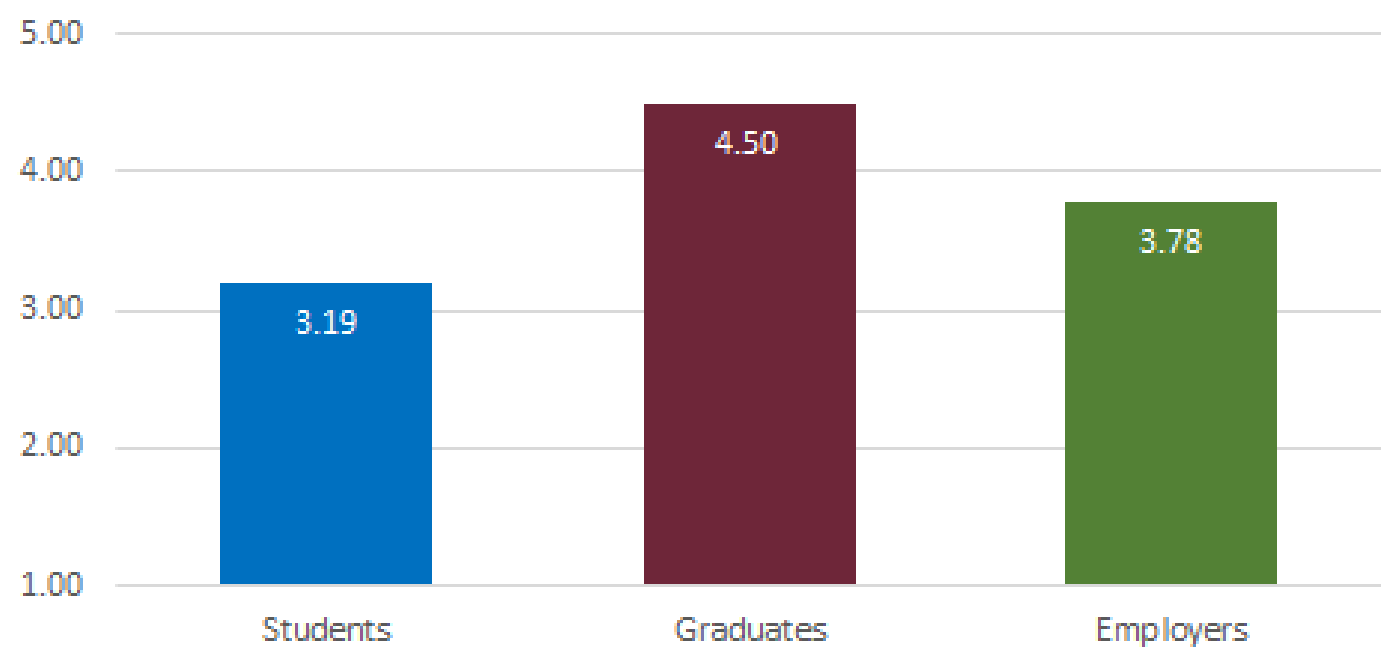
Average Response For:
Ability to create a construction project safety plan.



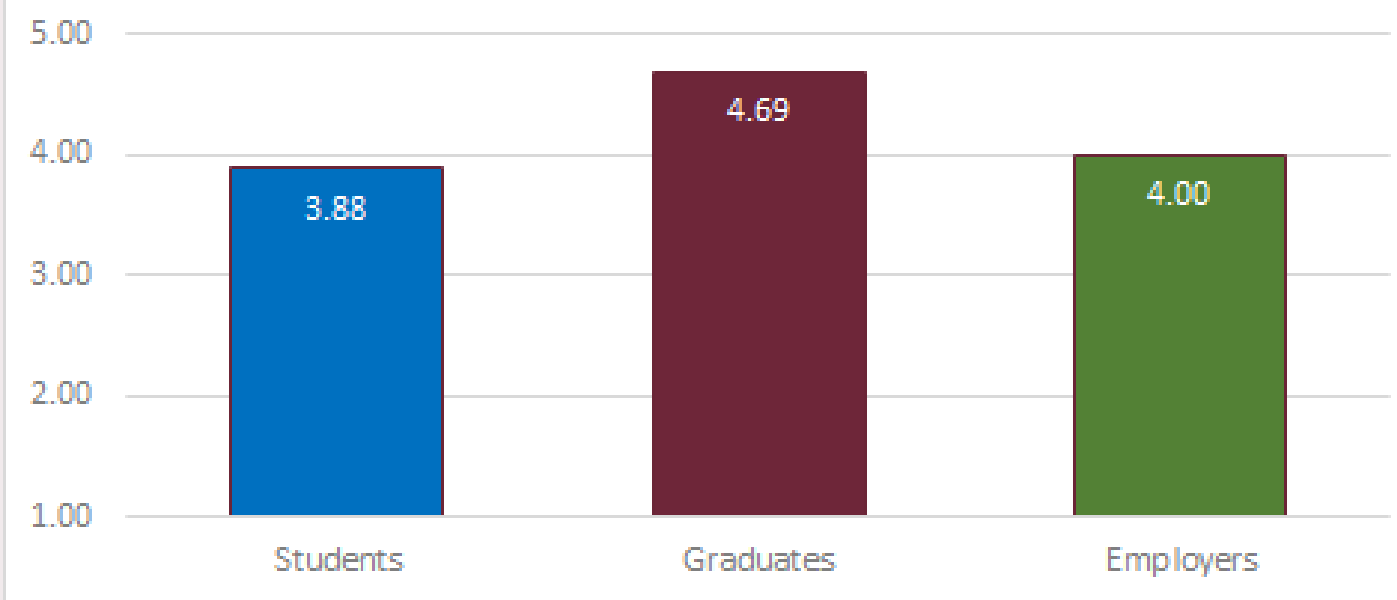
Average Response For:
Ability to create construction project cost estimates.



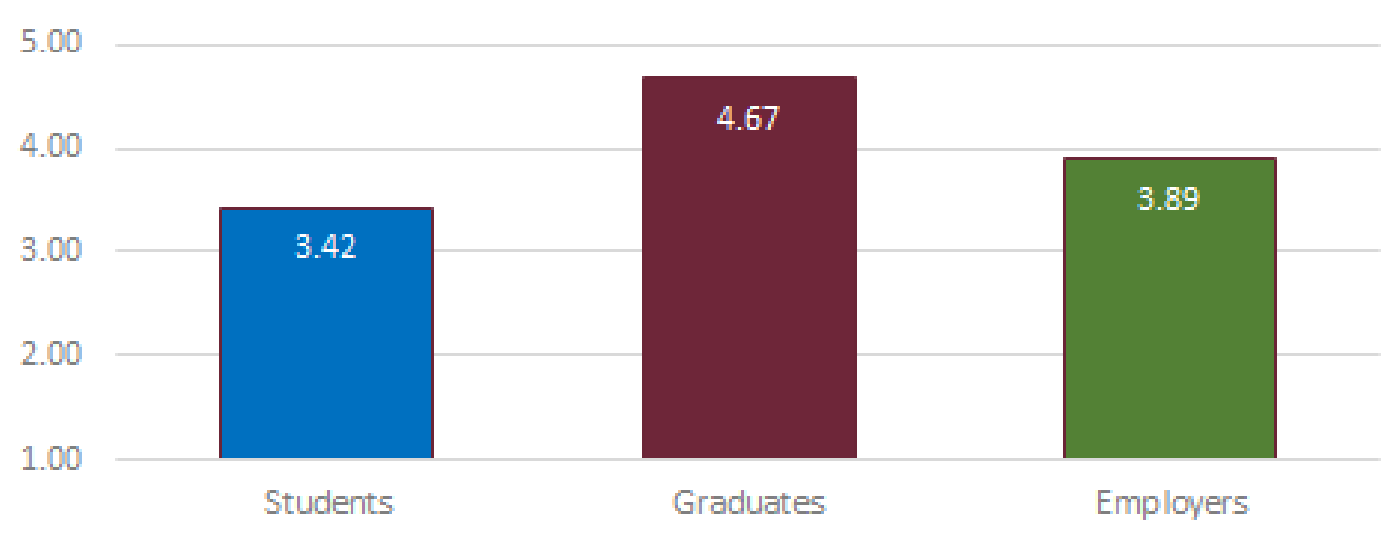
Average Response For:
Ability to create construction project schedules.



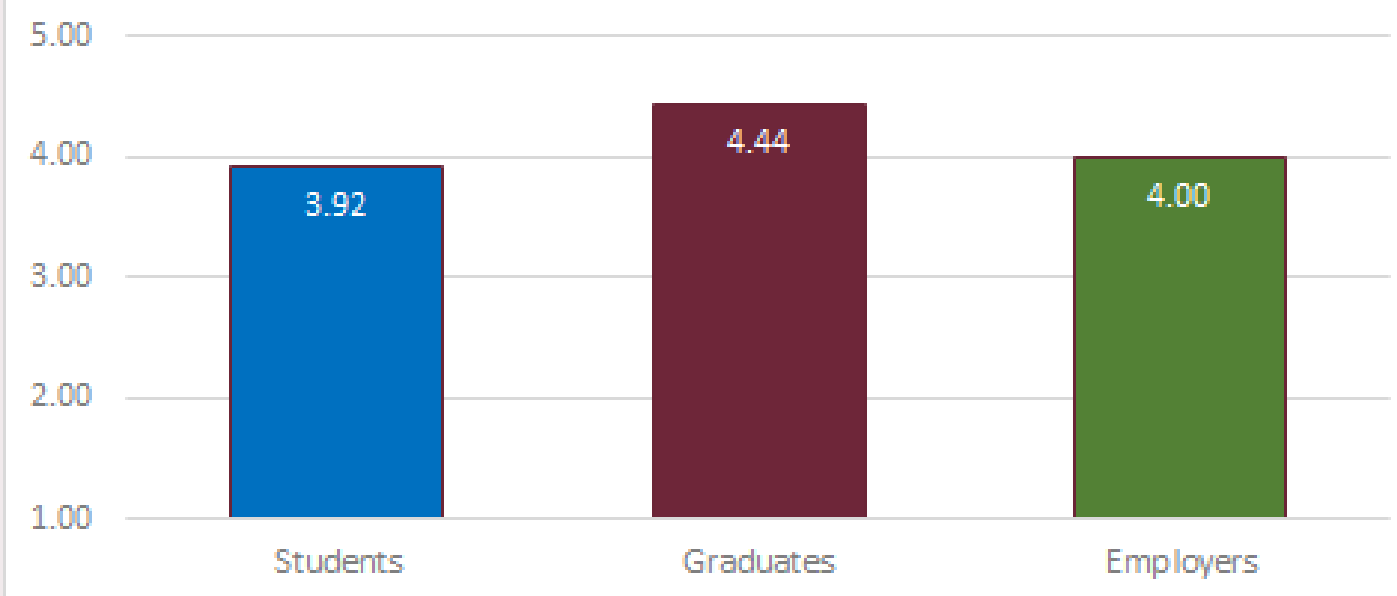
Average Response For:
Ability to analyze professional decisions based on ethical principles.



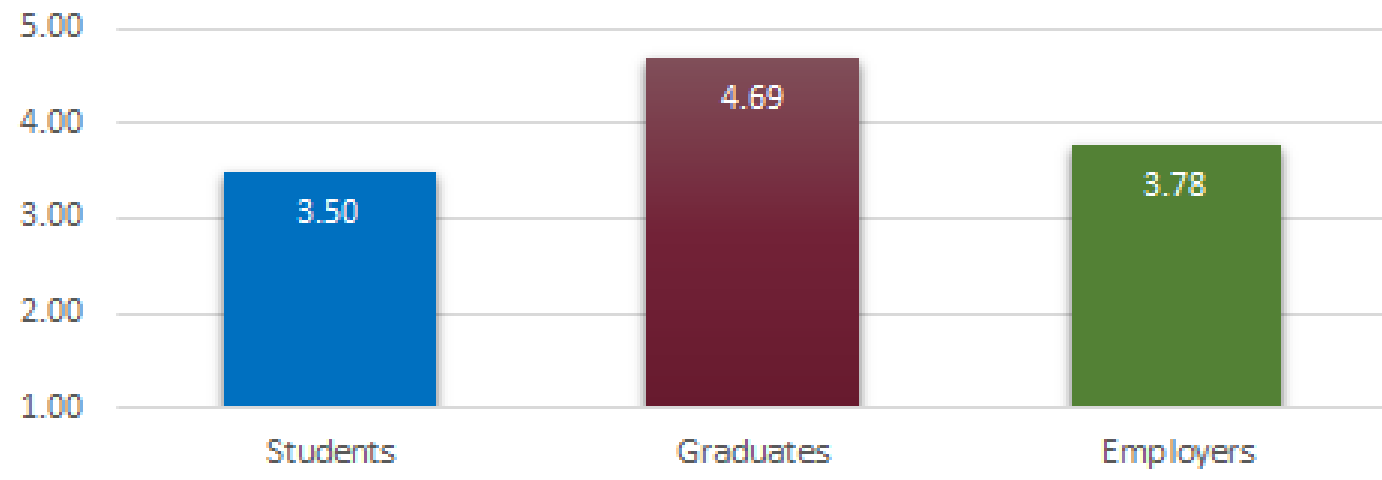
Average Response For:
Ability to analyze construction documents for planning and management of construction processes.



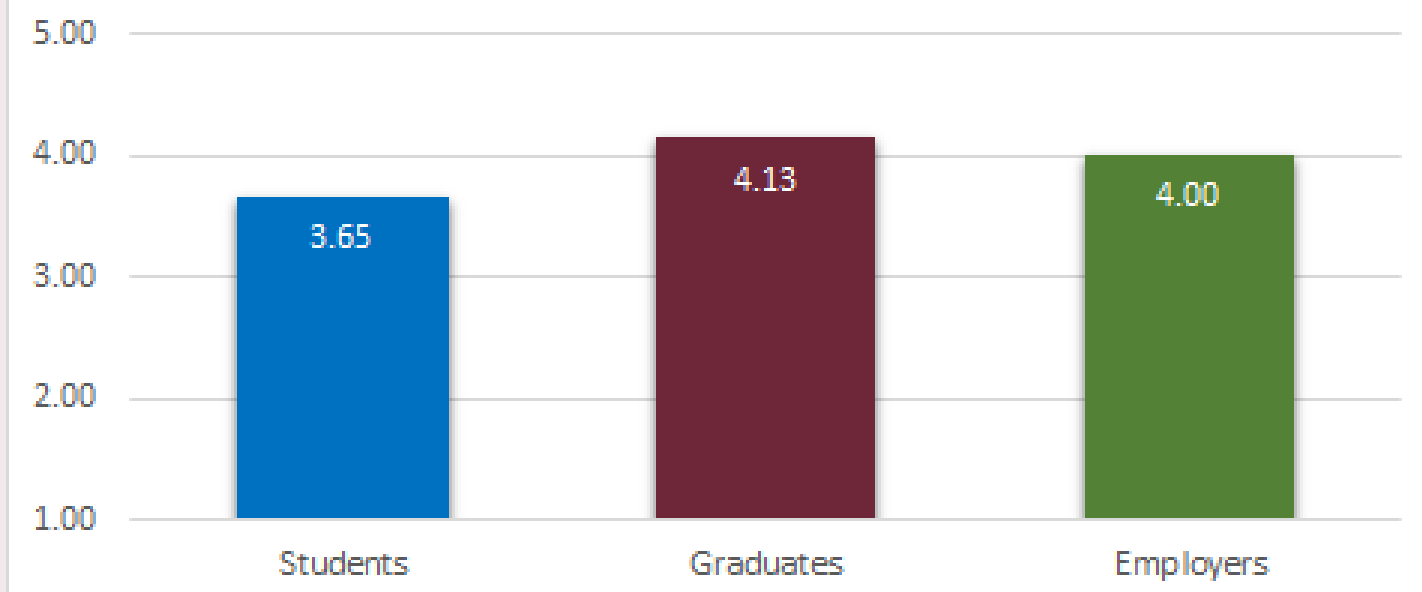
Average Response For:
Ability to analyze methods, materials, and equipment used to construct projects.



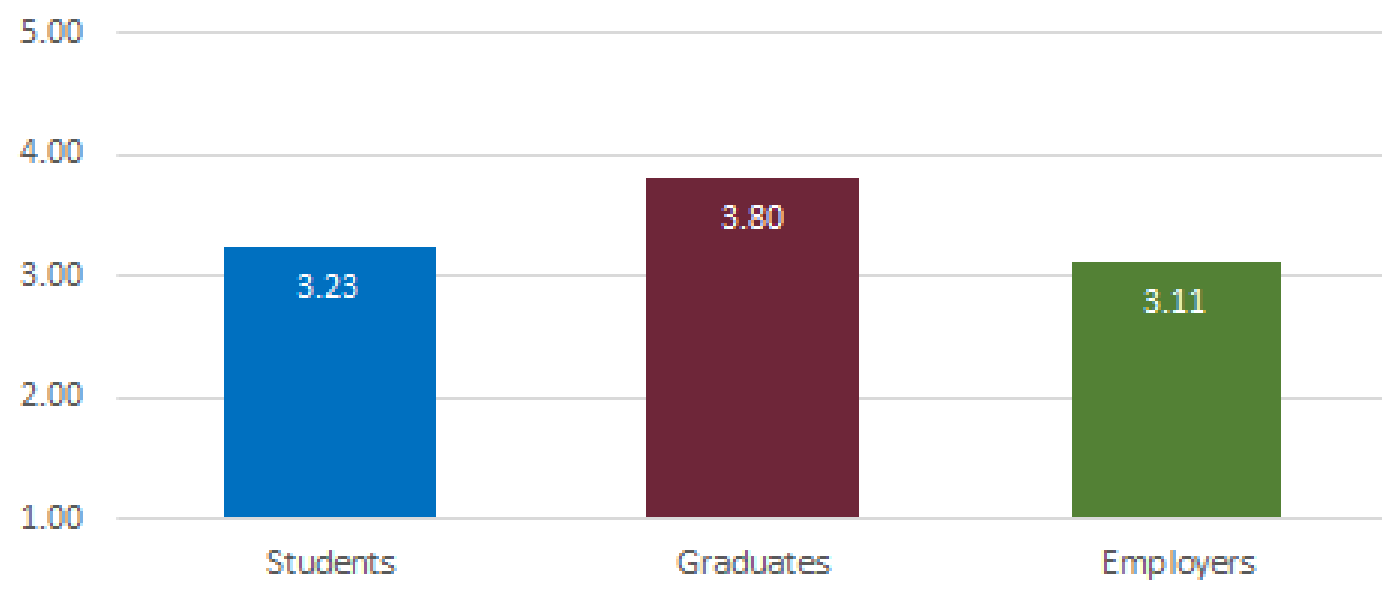
Average Response For:
Ability to apply construction management skills as a member of a multi- disciplinary team.



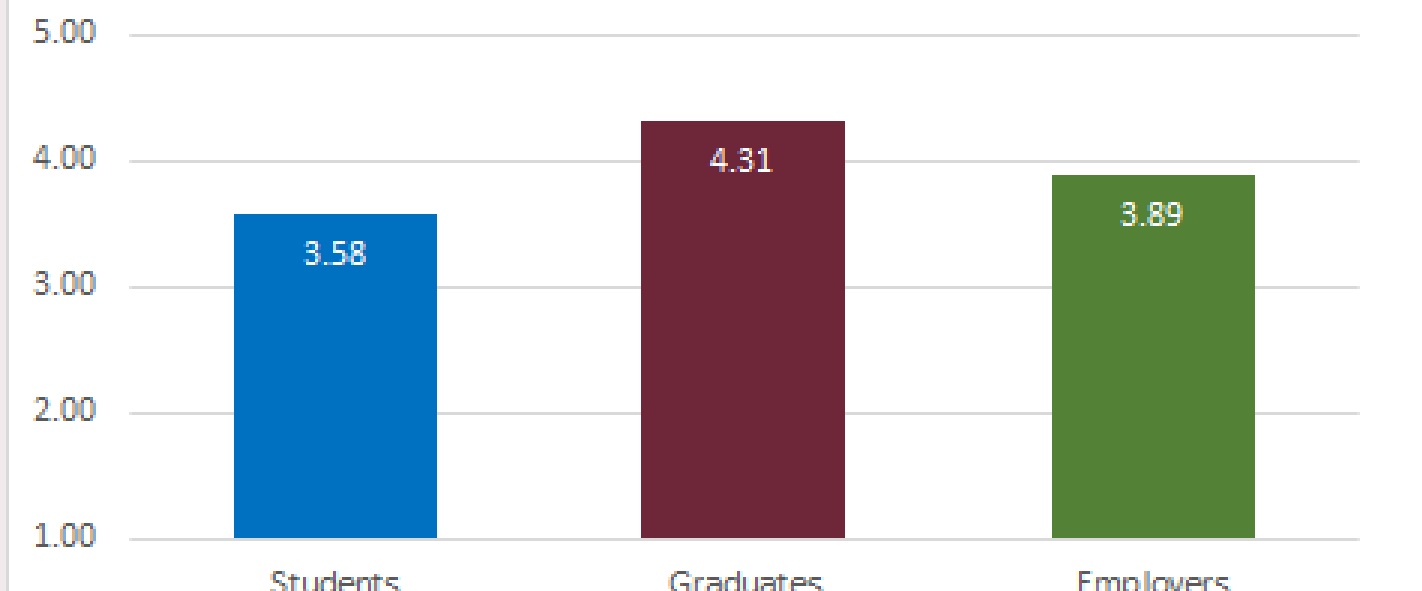
Average Response For:
Ability to apply electronic-based technology to manage the construction process.



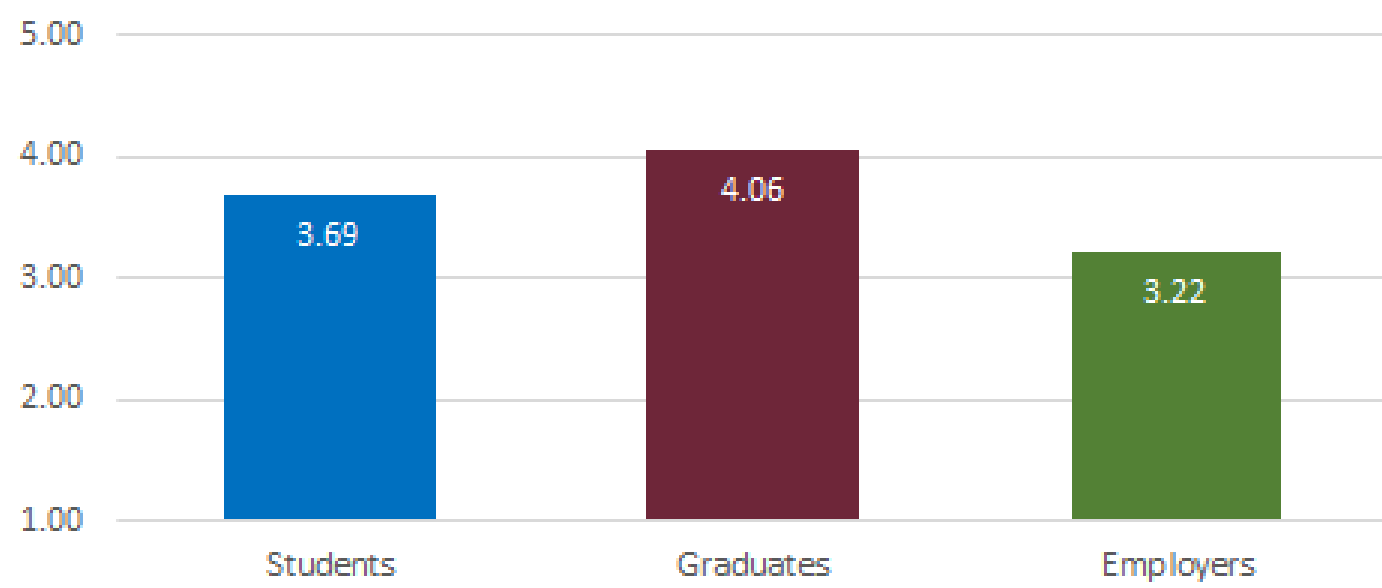
Average Response For:
Ability to apply basic surveying techniques for construction layout and control.



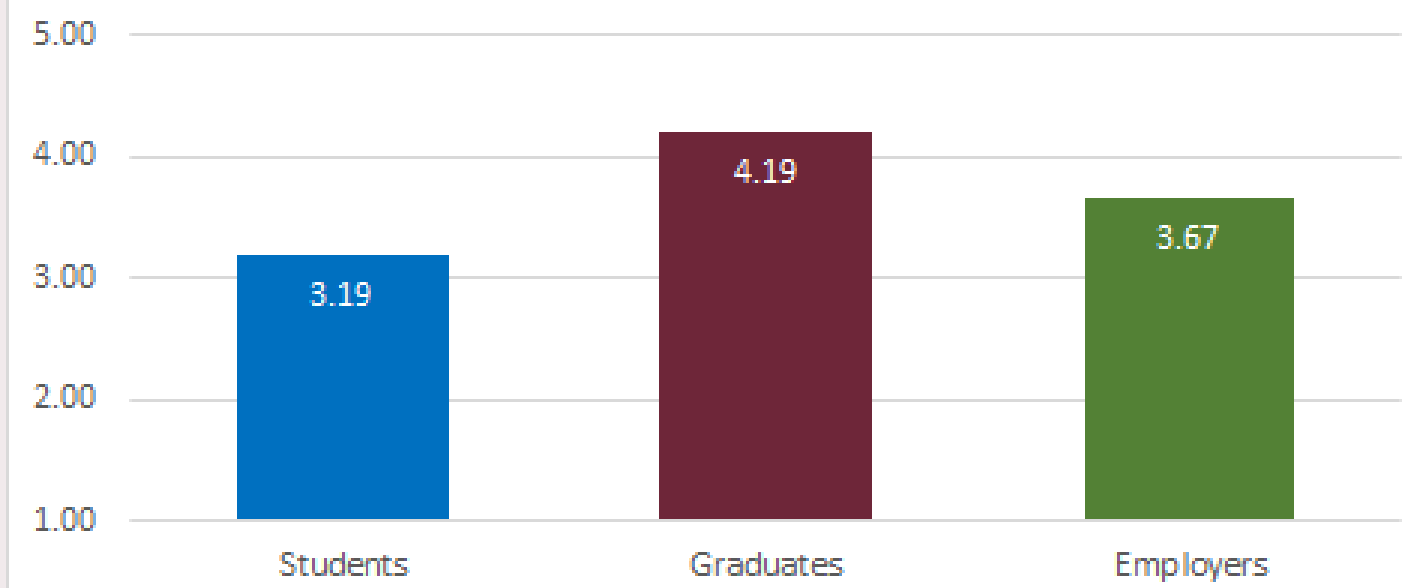
Average Response For:
Ability to understand different methods of project delivery and the roles and responsibilities of all constituencies involved in the design and construction process.



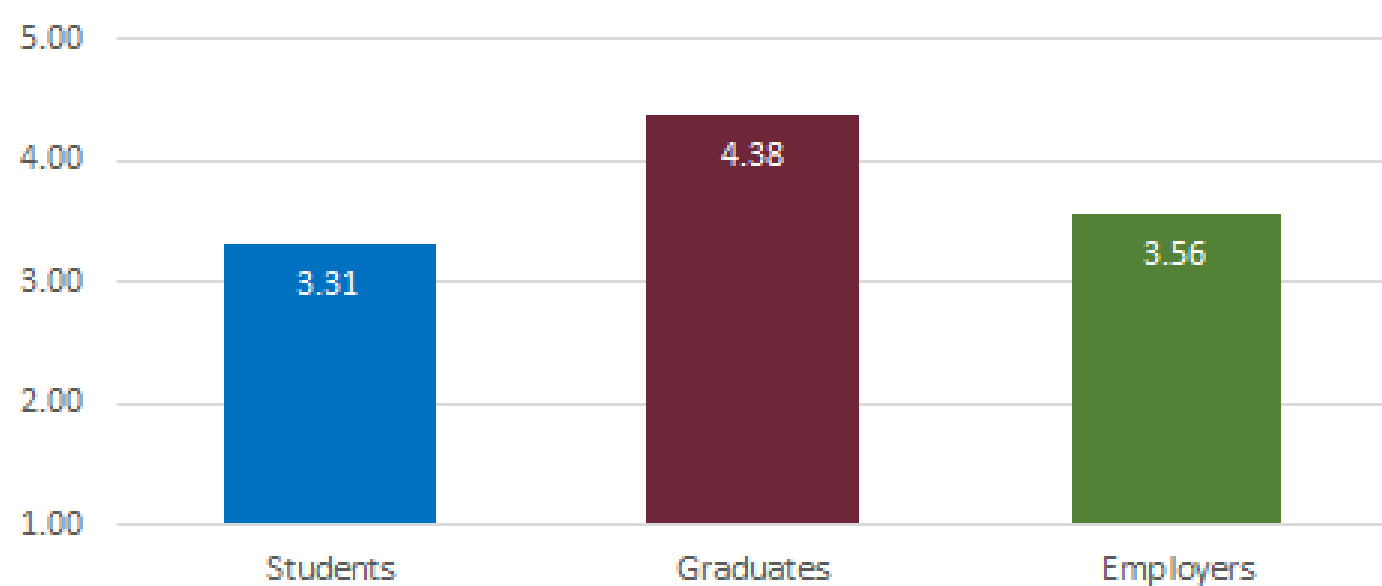
Average Response For:
Ability to understand construction risk management.



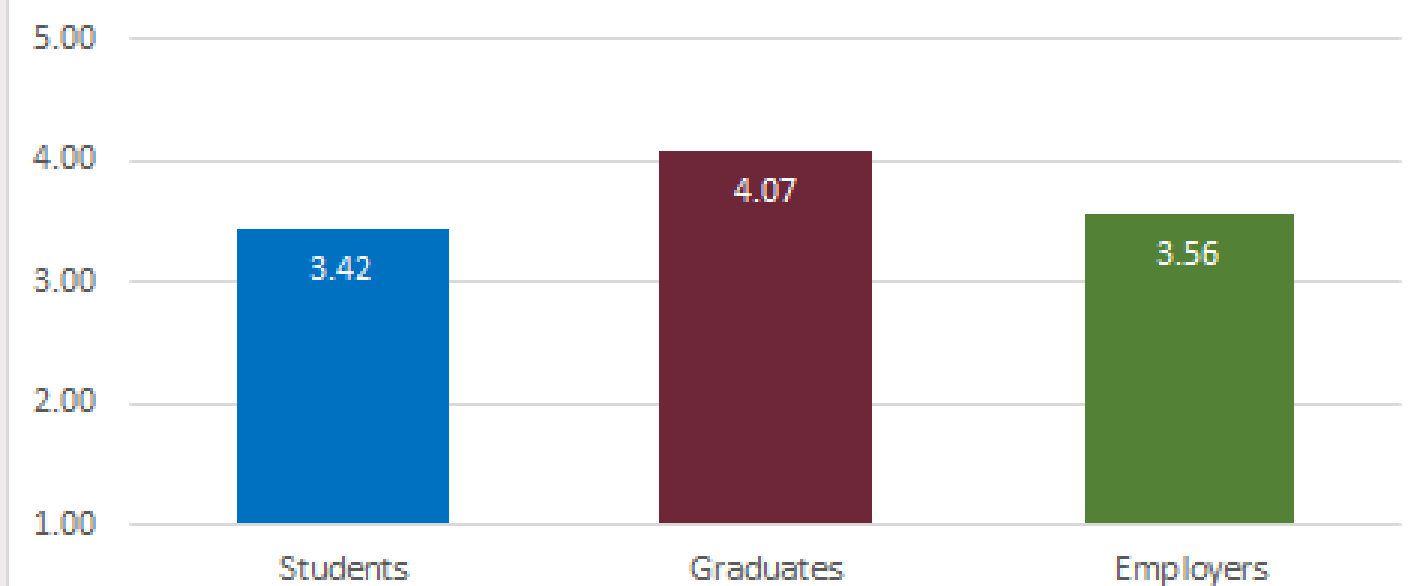
Average Response For:
Ability to understand construction accounting and cost control.

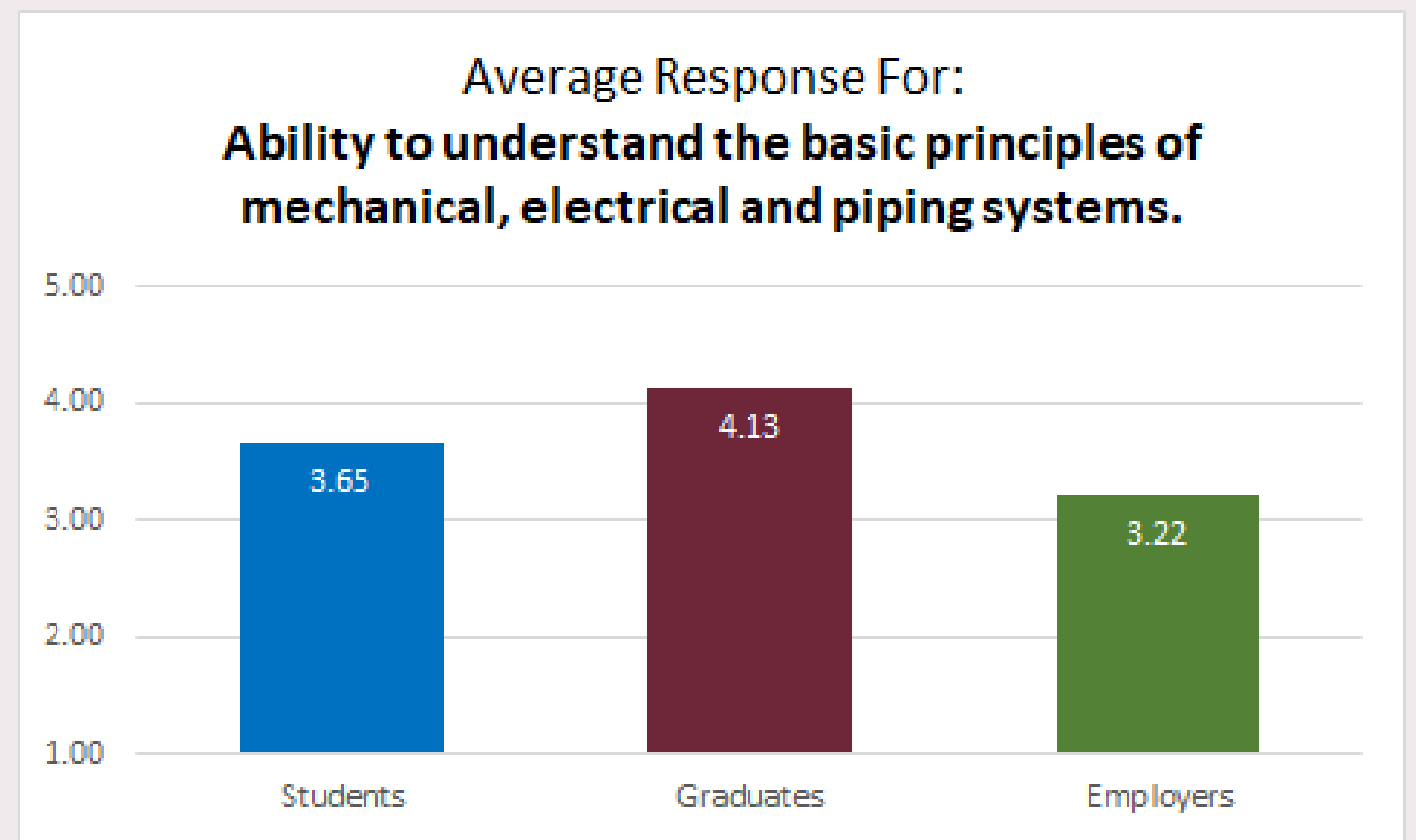
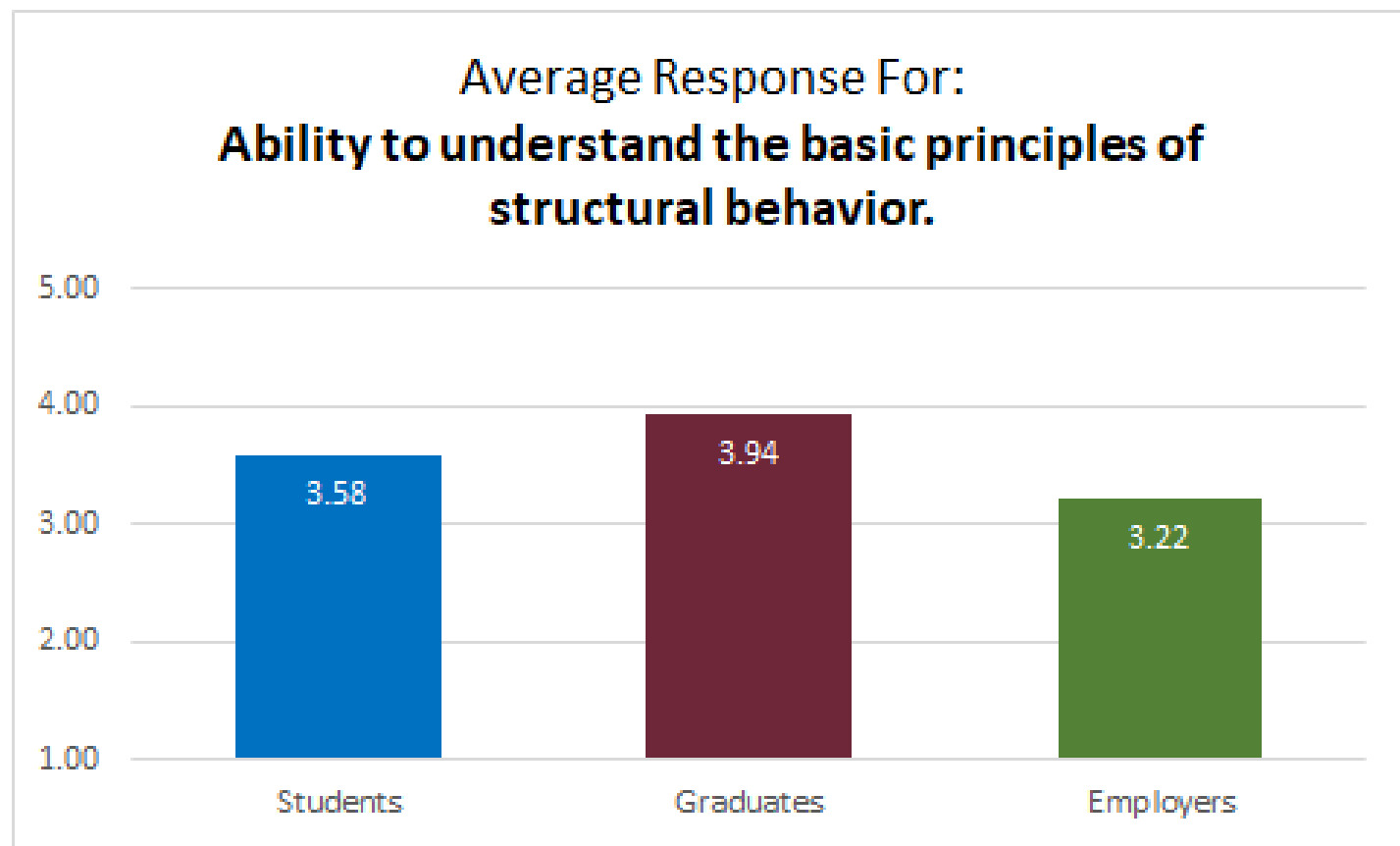
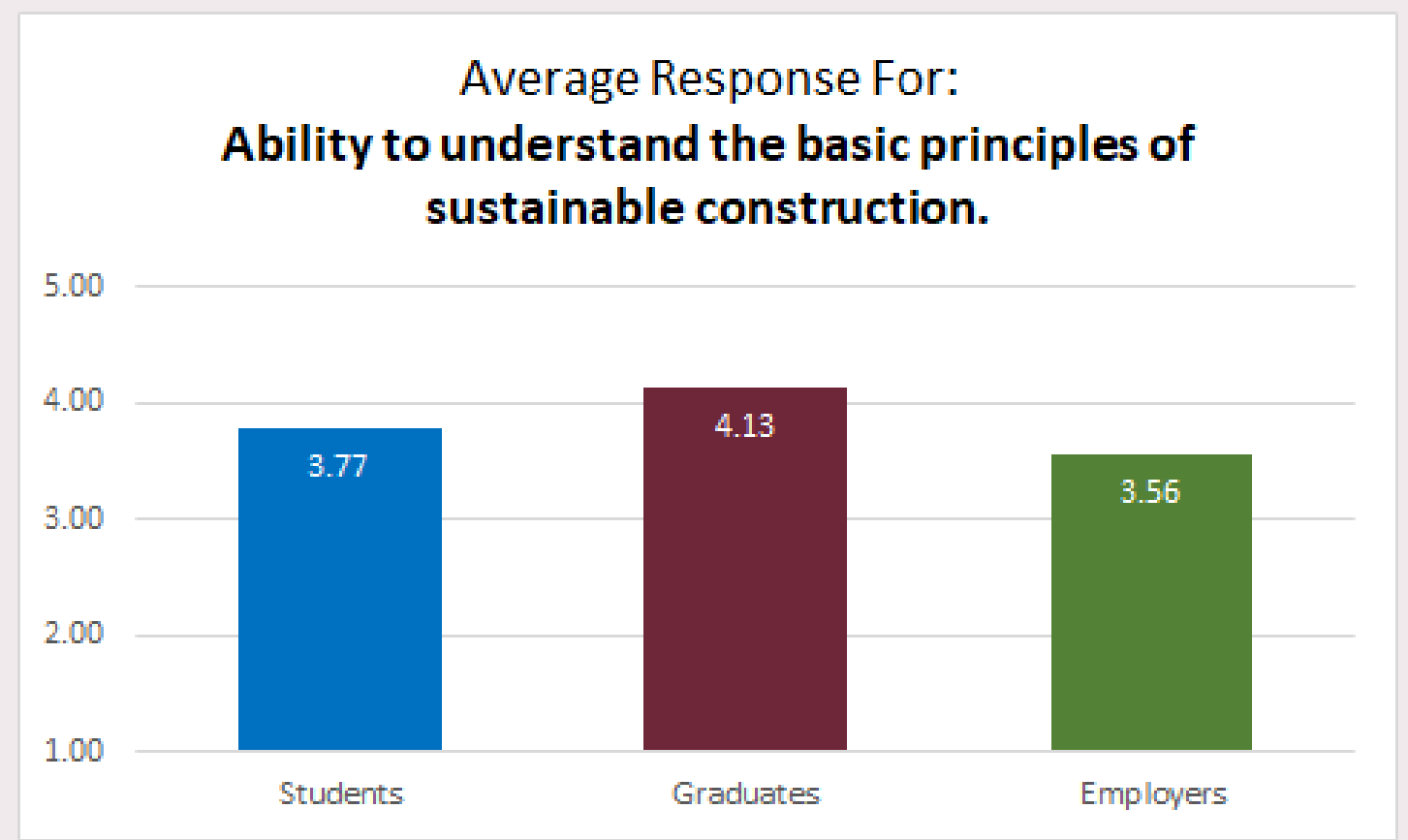
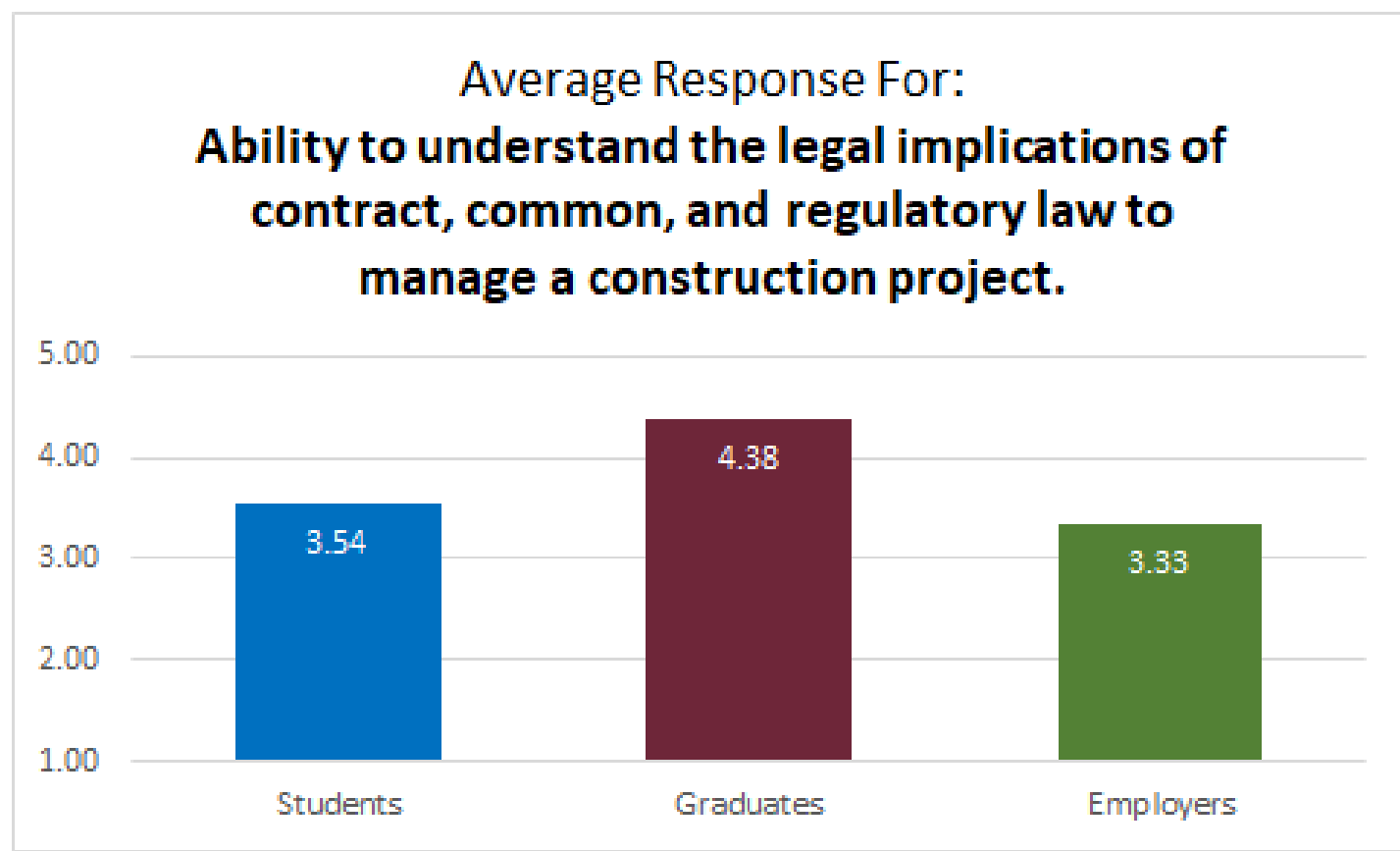


Average Response For:
Ability to understand construction quality assurance and control.



Average Response For:
Ability to understand construction project control processes.





The Construction Management Survey was conducted January 28, 2021 - February 22, 2021. All current students, graduates and employers associated with the program were invited to participate. All responses were confidential. Survey was advertised via email and social media. Questions using average responses were ranked by survey takers as 1 (Poor) to 5 (Very Good).



**DONAGHEY COLLEGE OF SCIENCE,
 TECHNOLOGY, ENGINEERING,
 AND MATHEMATICS**