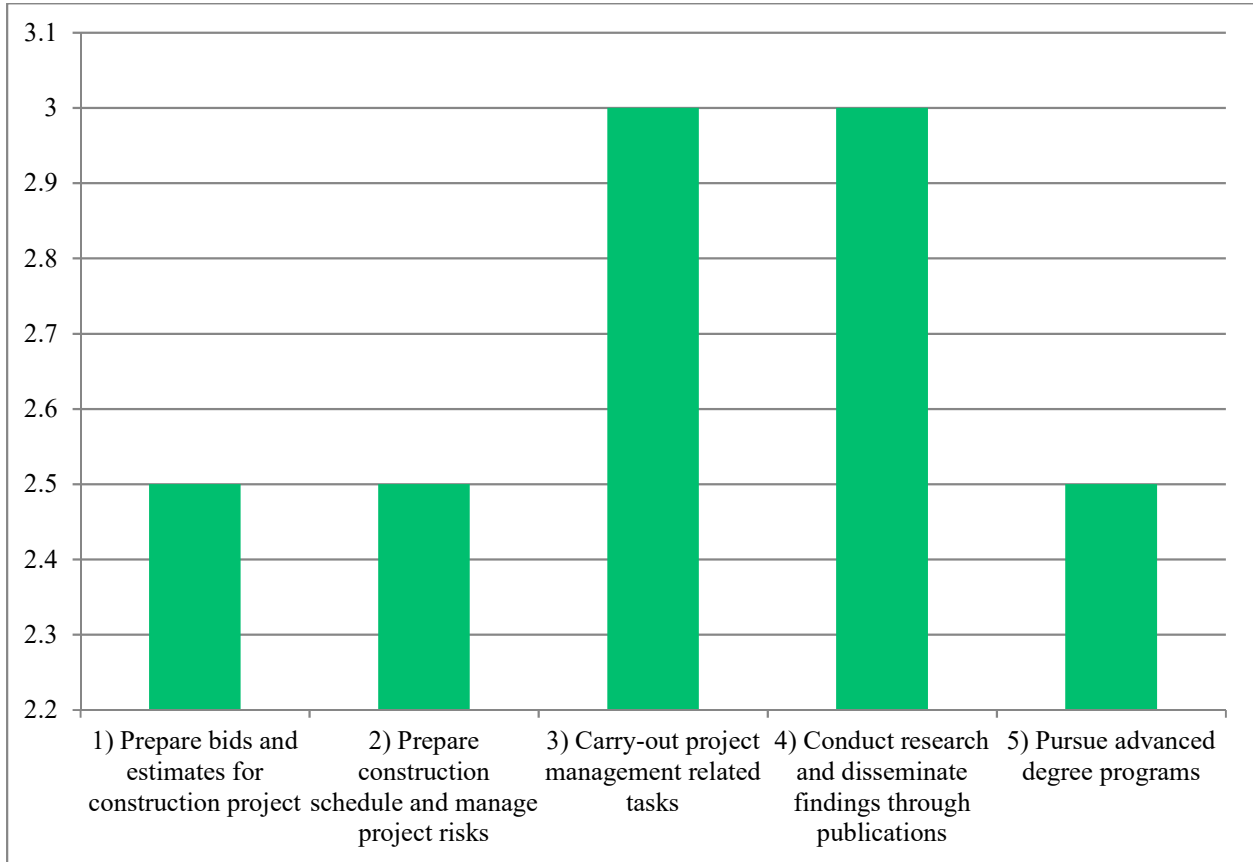


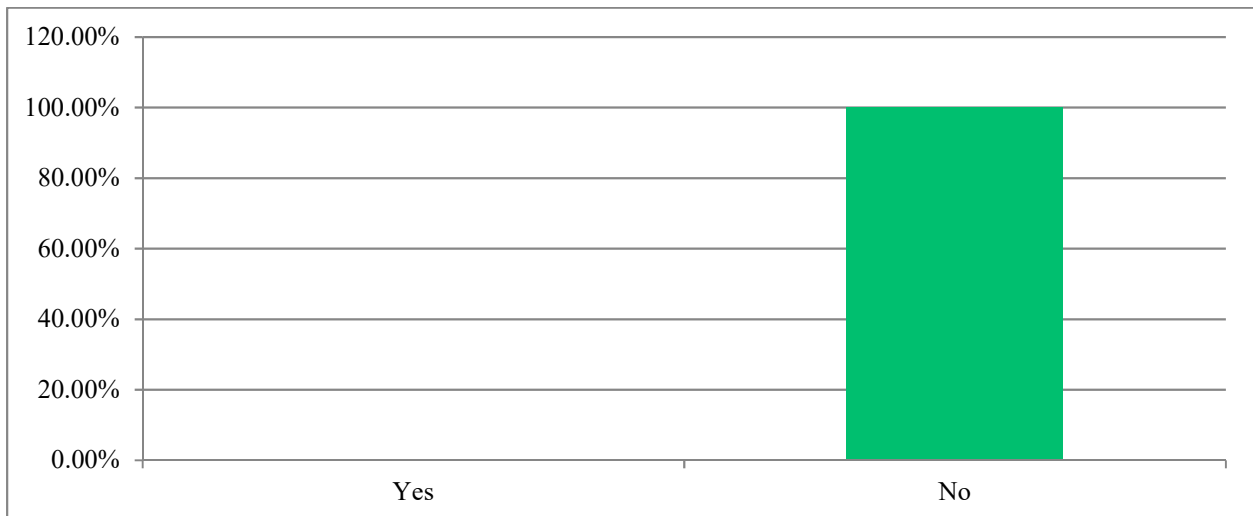
**Master's Degree Program Graduate Student
Exit Survey 2017-2018 Results**

Fall 2017 Graduate Students Exit Survey Results

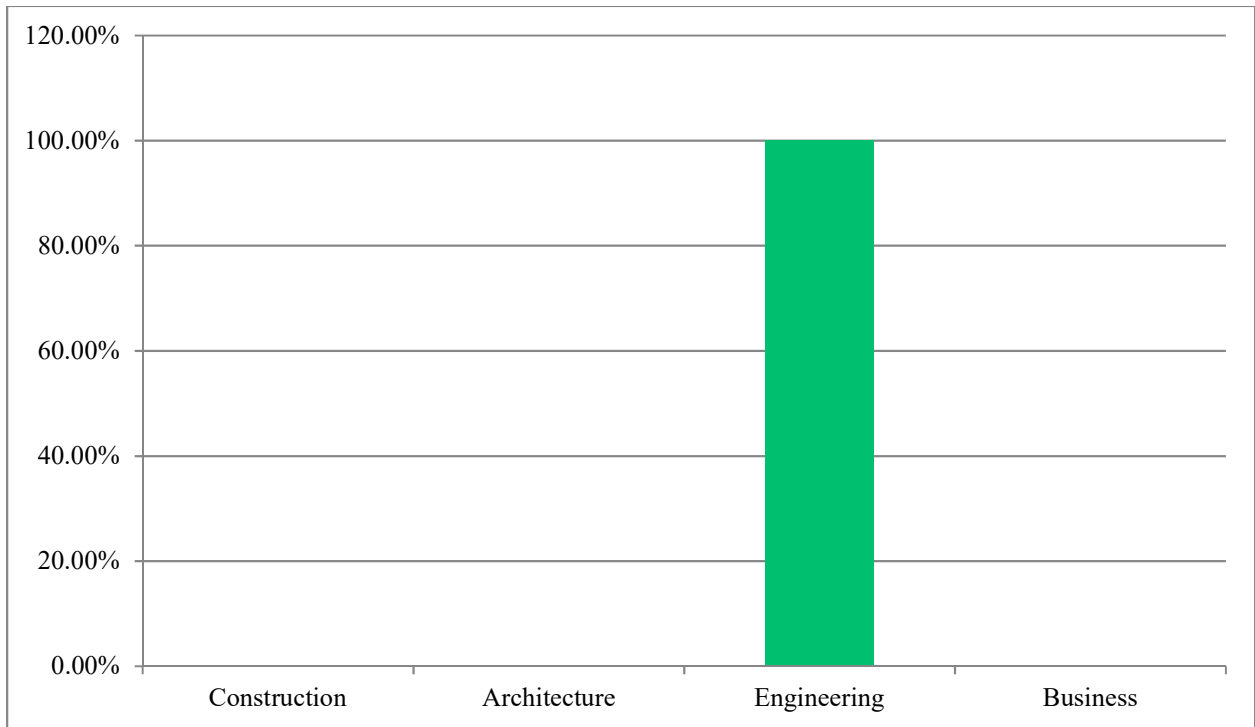
1. How well did the program prepare you in each of these areas? On a scale from highest "5" being Very High and lowest "1" being Very Low please rate the following areas:



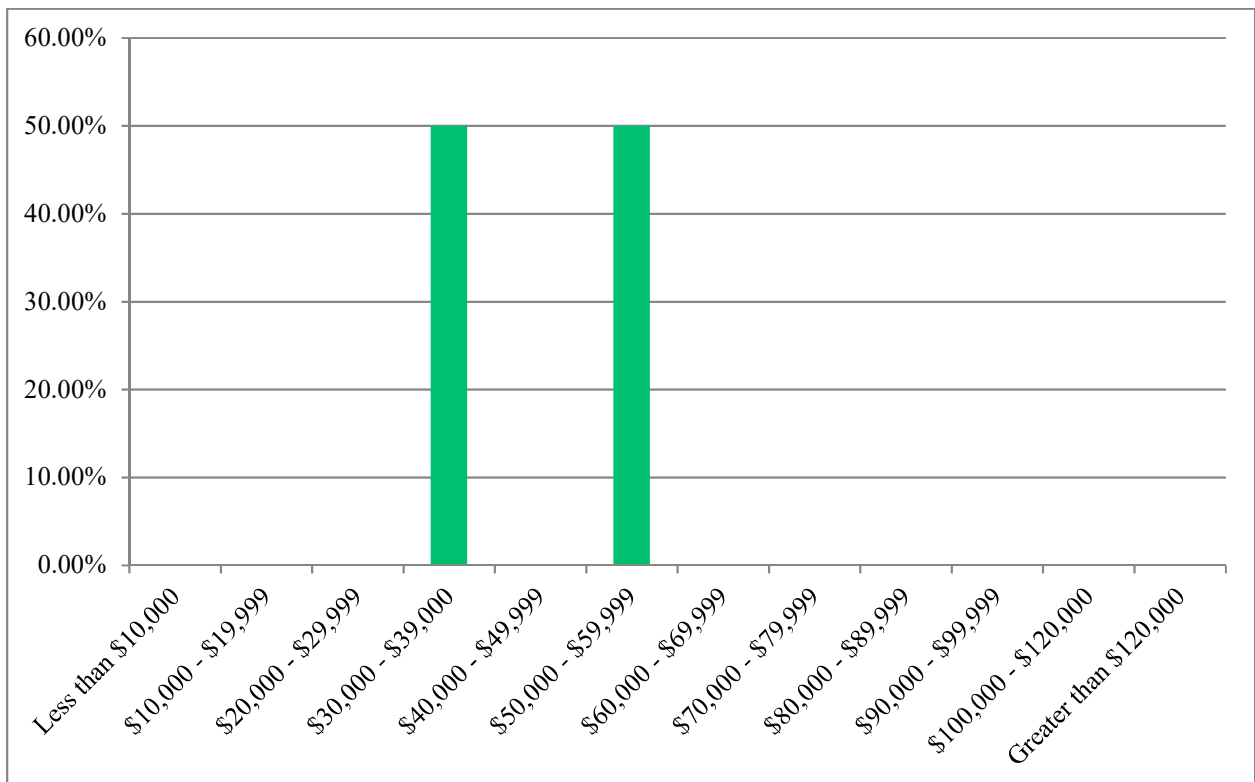
2. Are you currently employed within the fields of Architecture, Engineering, or Construction?



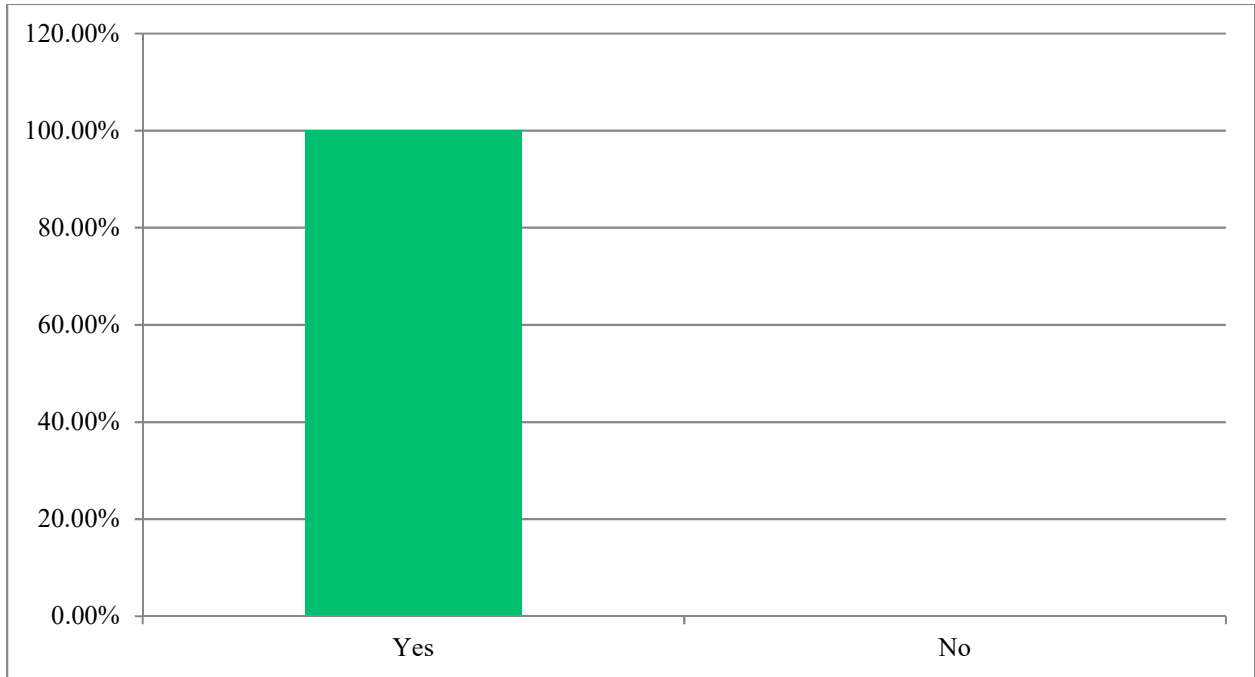
3. Please specify your major at undergraduate level



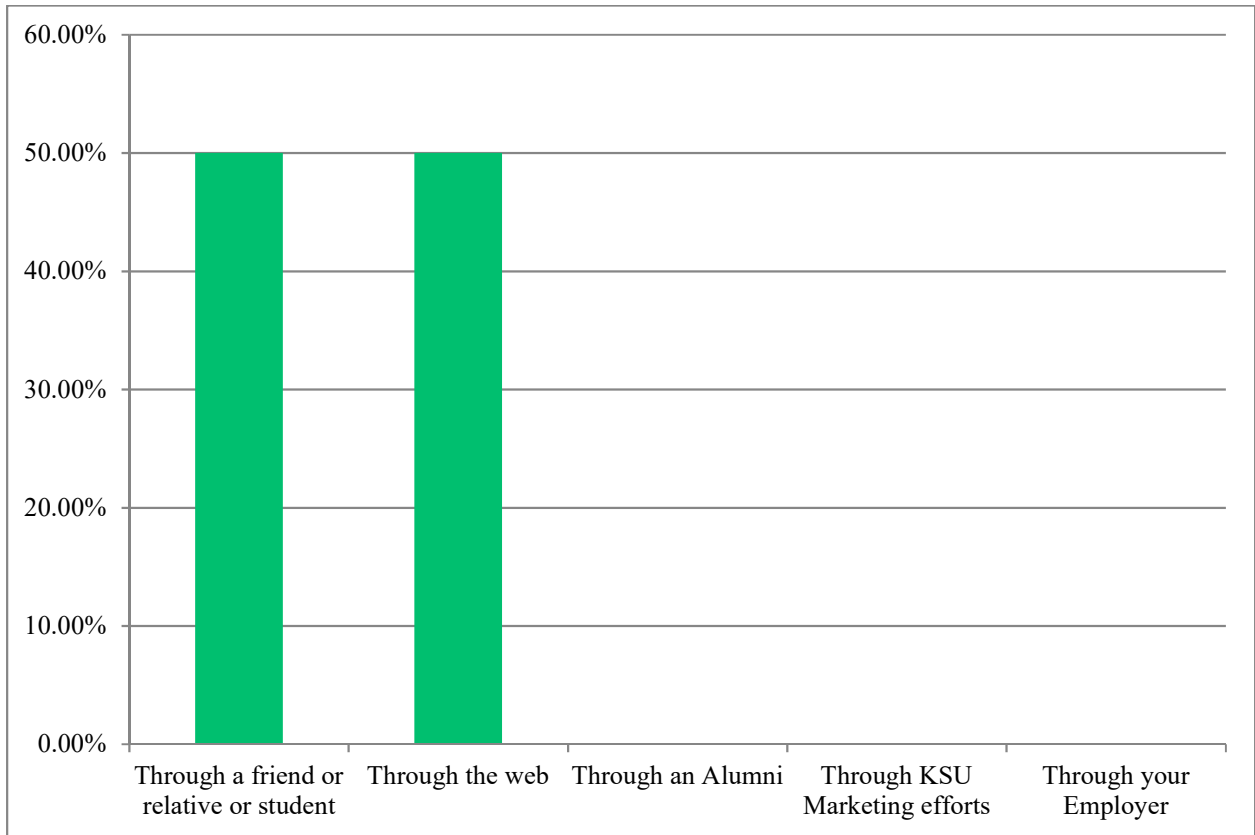
4. Please indicate your current salary range with respect to income from employment within the fields of Architecture, Engineering, or Construction: [Insert salary ranges]



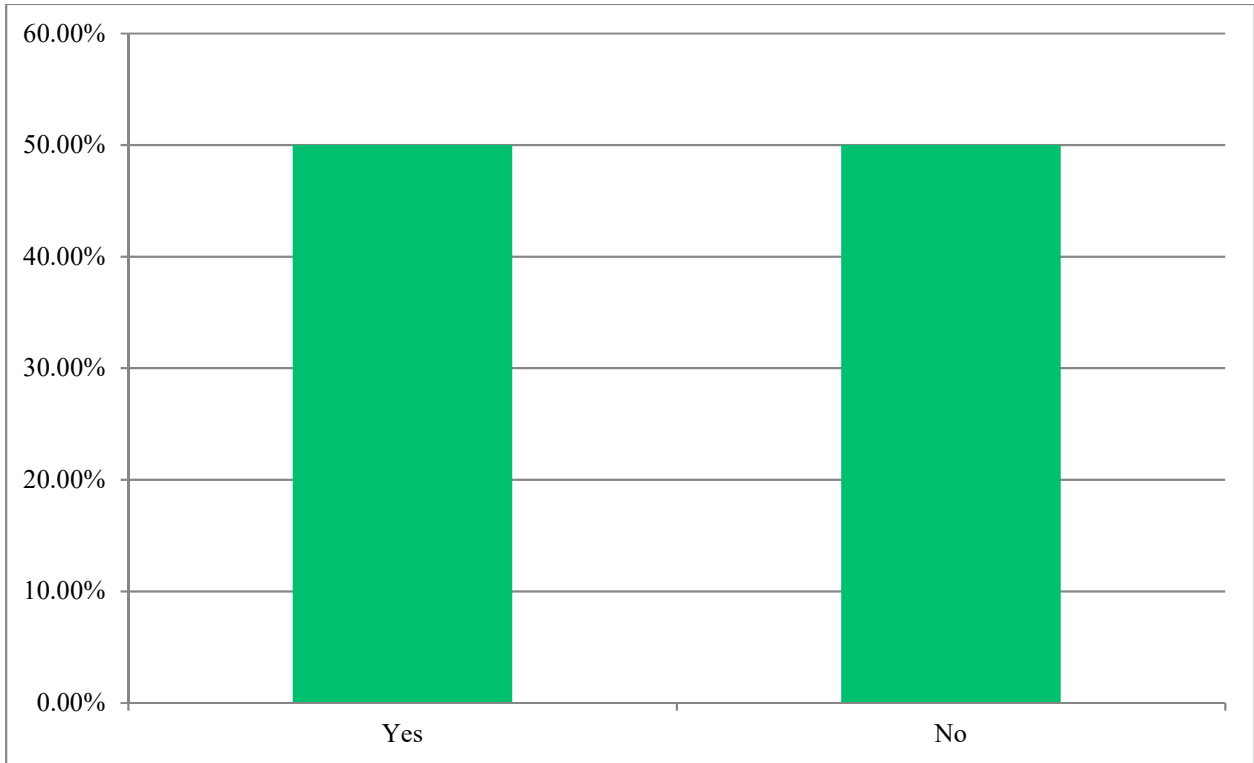
5. Would you recommend this program to others?



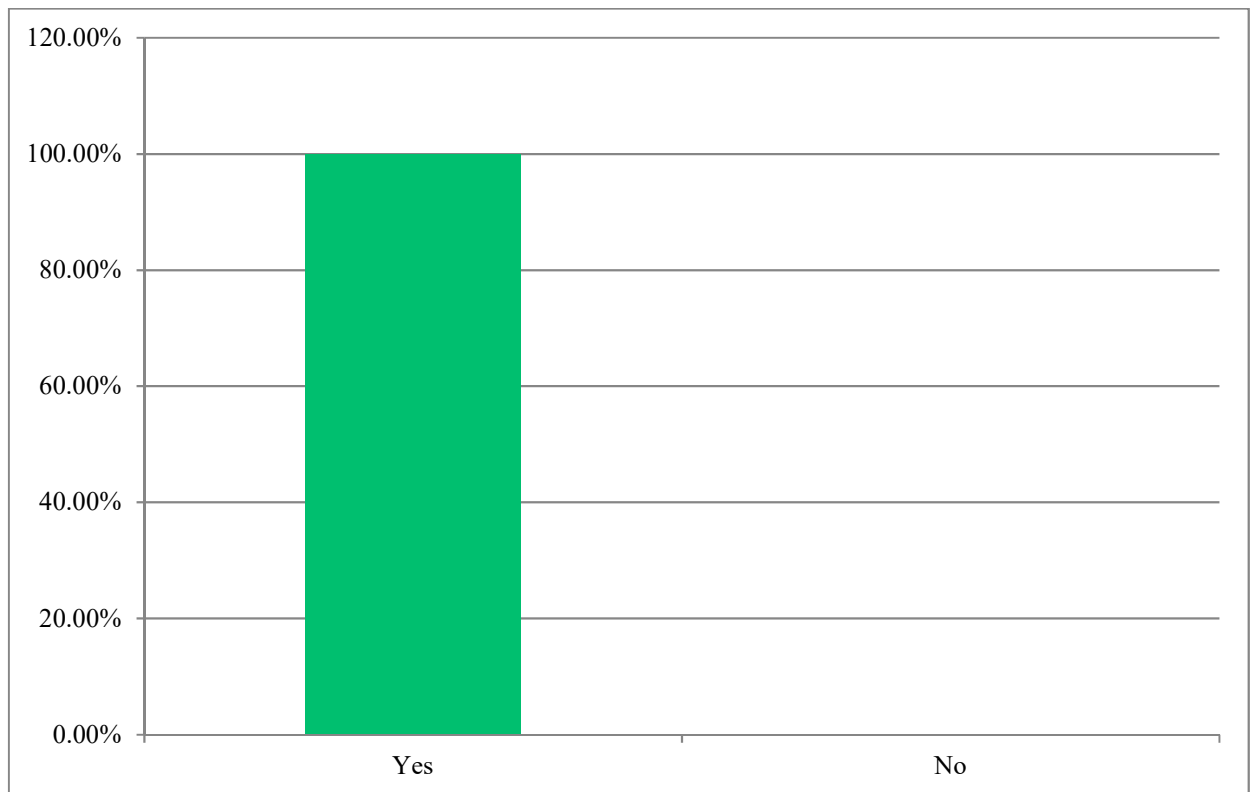
6. How did you learn about KSU's CM MS Program?



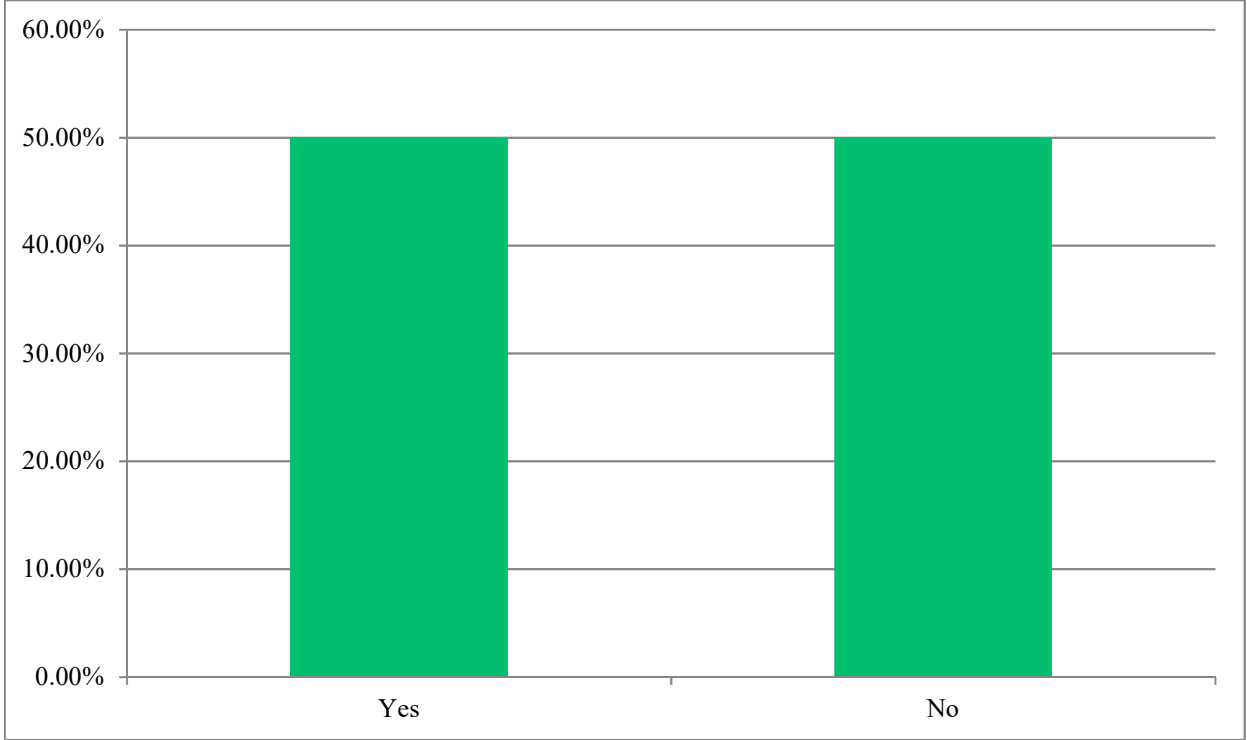
7. Did the program provide adequate opportunities to meet with potential employers?



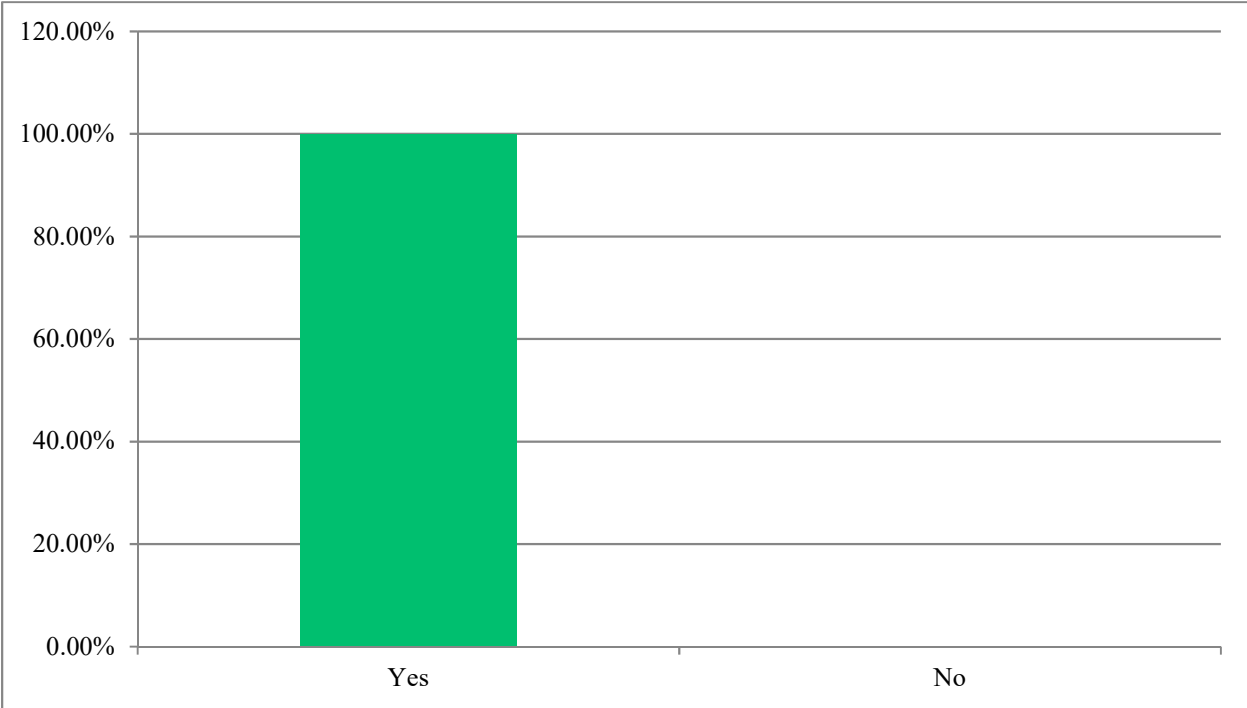
8. Are you pursuing or planning to pursue in the future an advanced degree (PhD)?



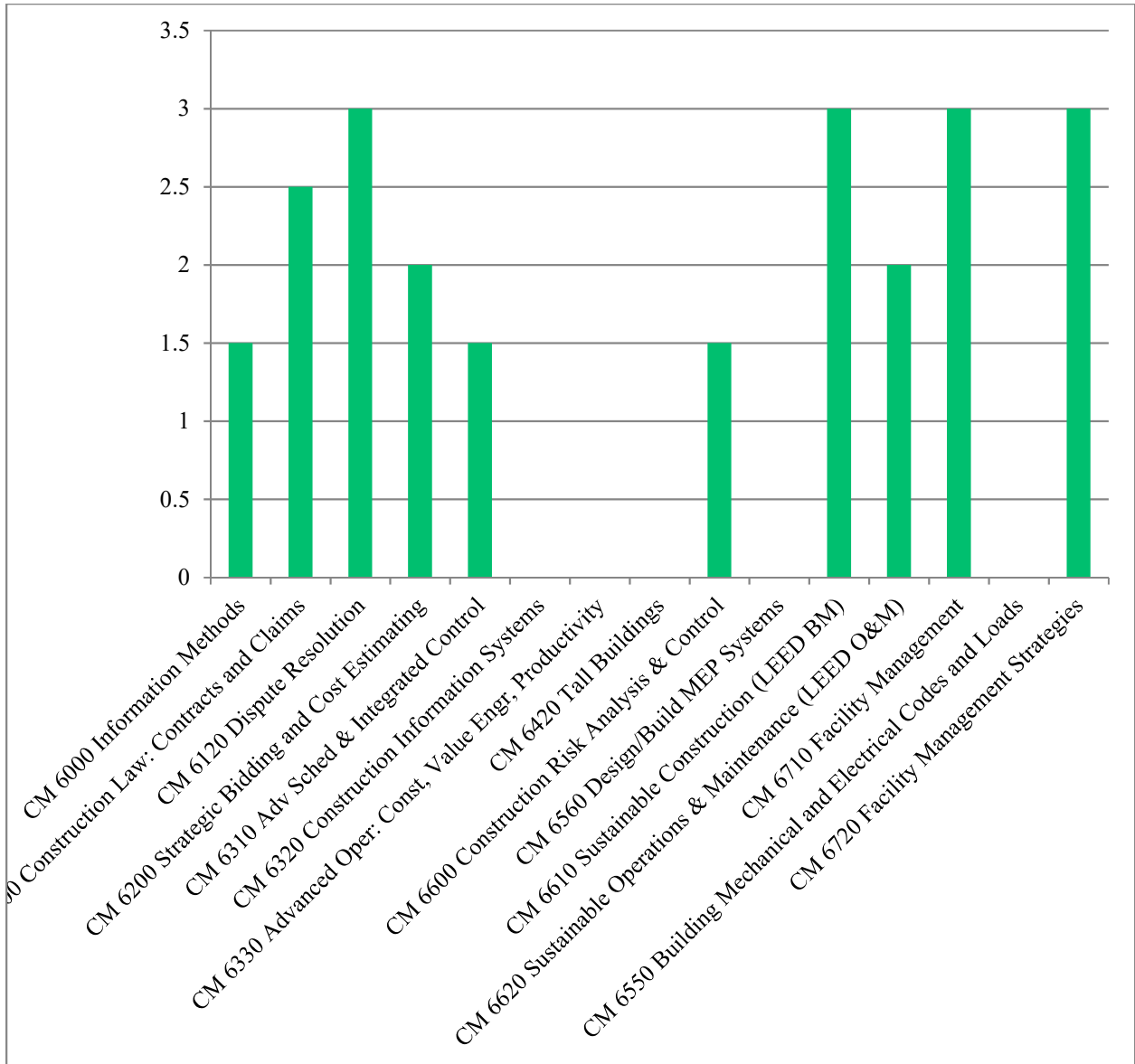
9. After joining the program did you publish or present your research findings in a conference or in a journal?



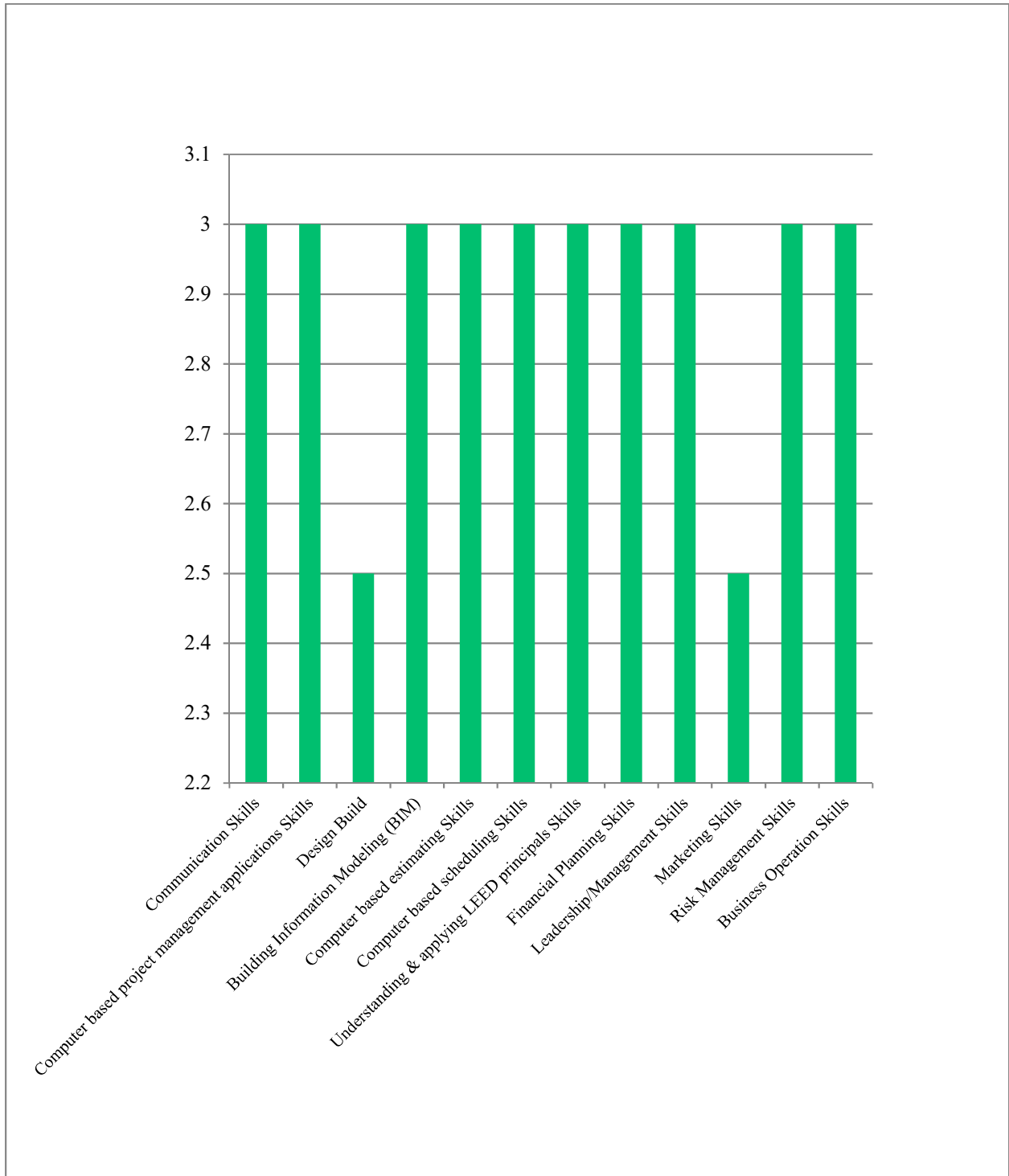
10. Will the skill sets you have acquired at the KSU CM Master's Program enable you to achieve your career goals?



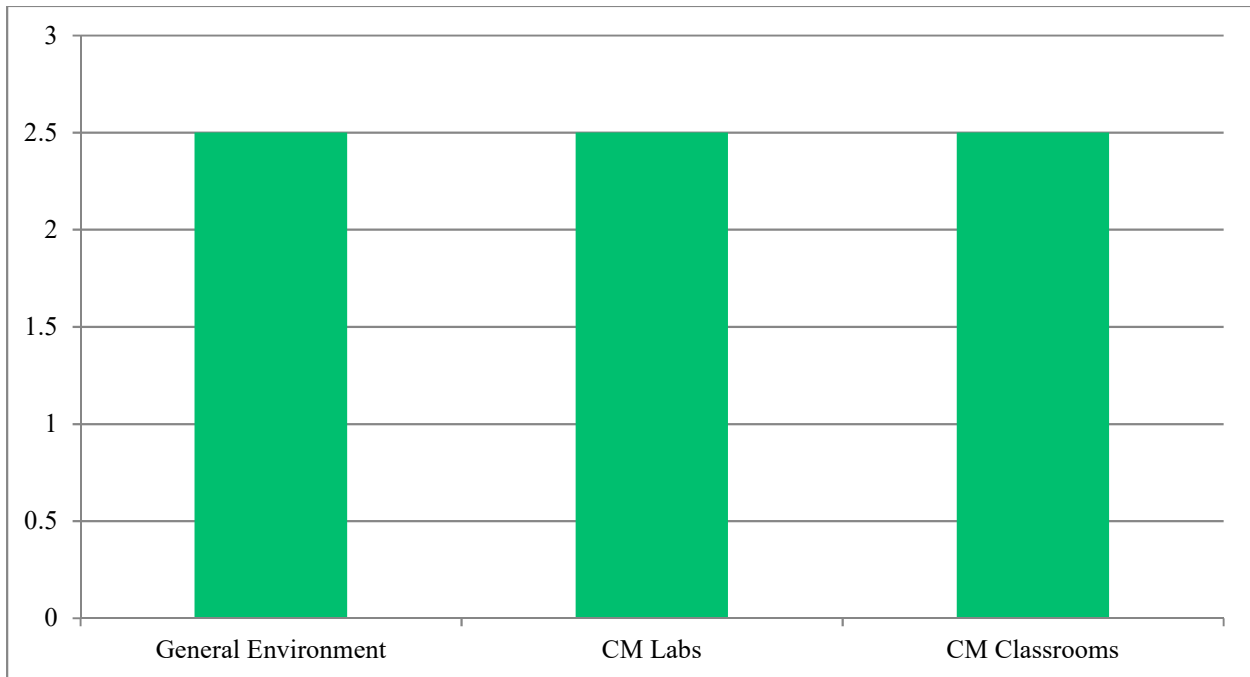
11. For each of the following classes, please indicate the level of benefit you derived using the scale of 1-Not Beneficial to 3-Very Beneficial.



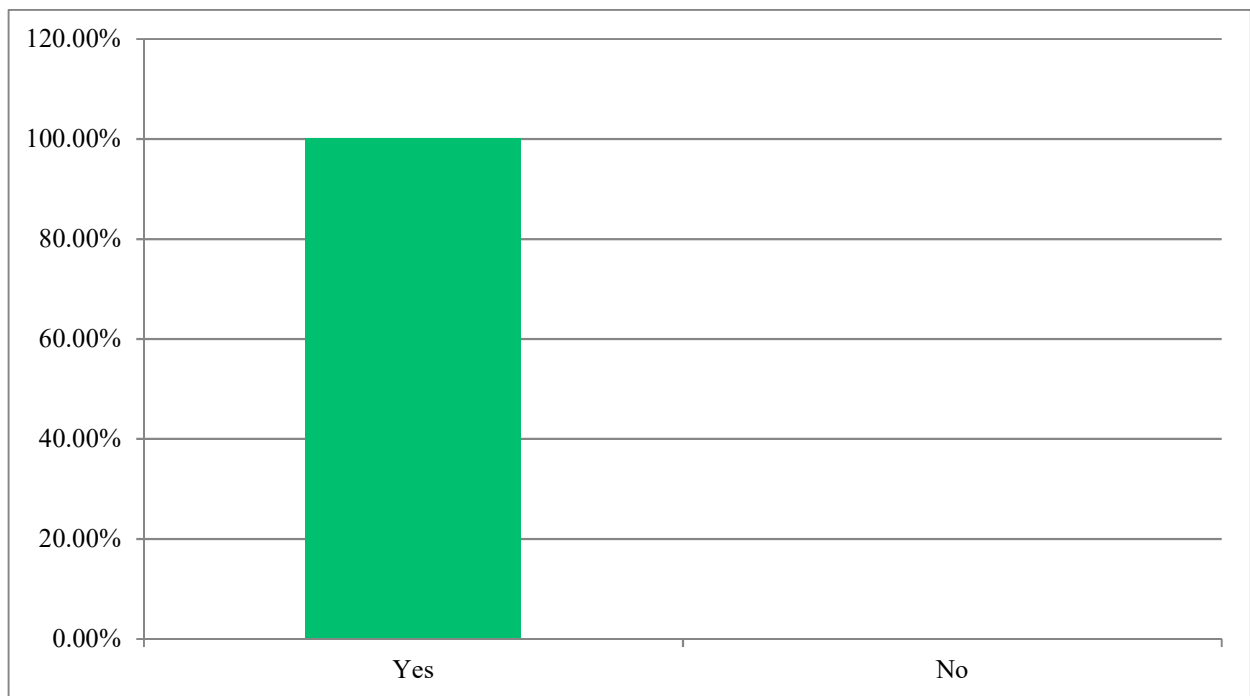
12. Looking to the future of the Construction Industry, what skillsets do you believe are the most important to prepare future graduates to be competitive and successful? Please rank each skillset on a scale from 1-(Not important) to 5-(Extremely Important).



13. How would you rate the CMP facilities? Please use the scale of 1-(Poor) to 5-(Excellent).



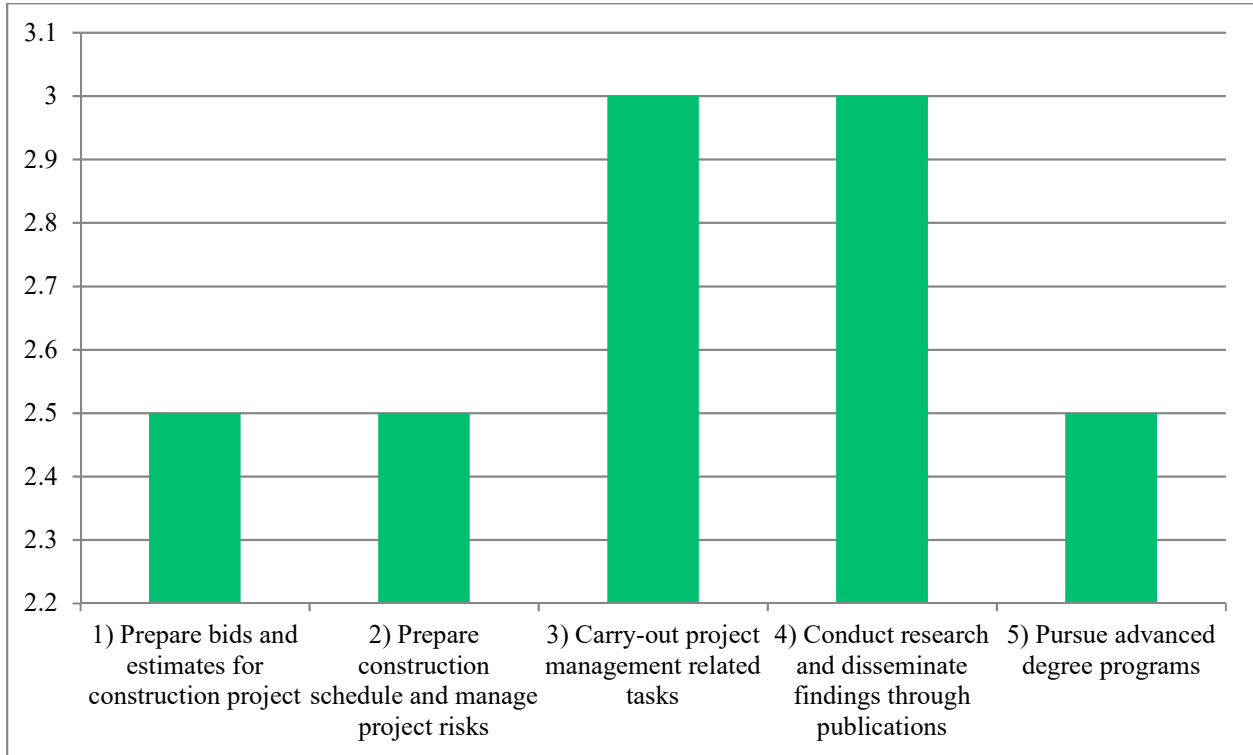
14. Do you feel that CM Department professors were open to assist you throughout your tenure at KSU?



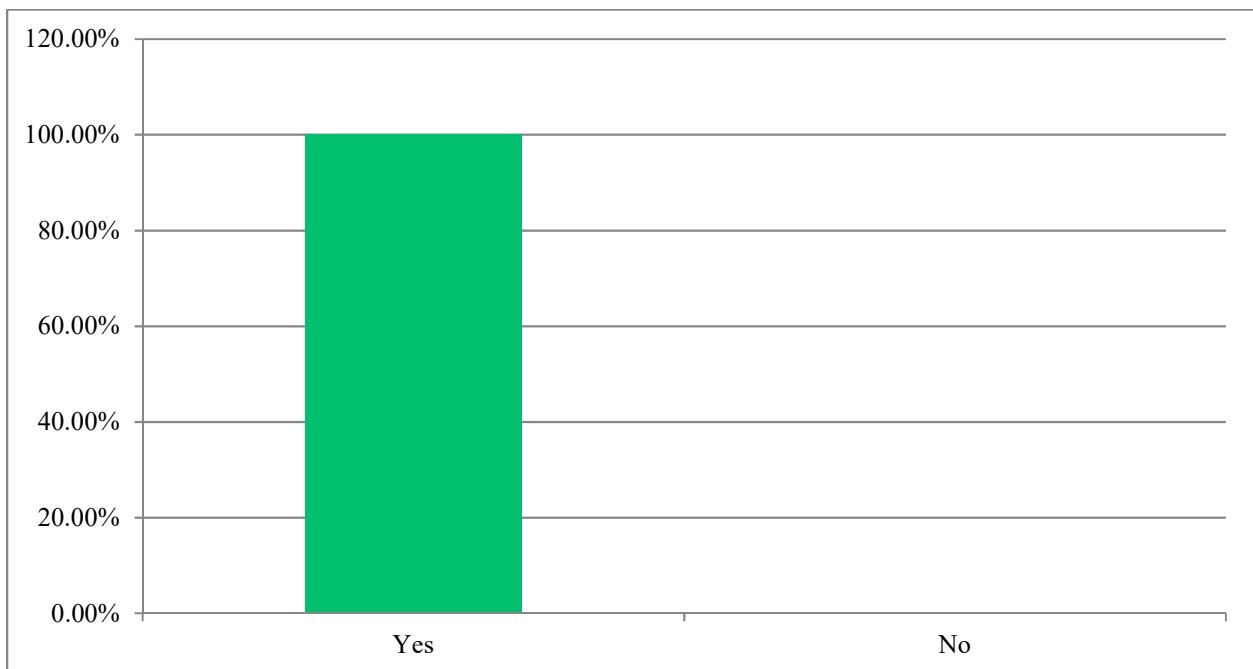
15. In regard to the CMP as a whole, please list any other ideas you have for future improvements, if the topics were not addressed in previous questions.

Spring 2018 Graduate Students Exit Survey Results

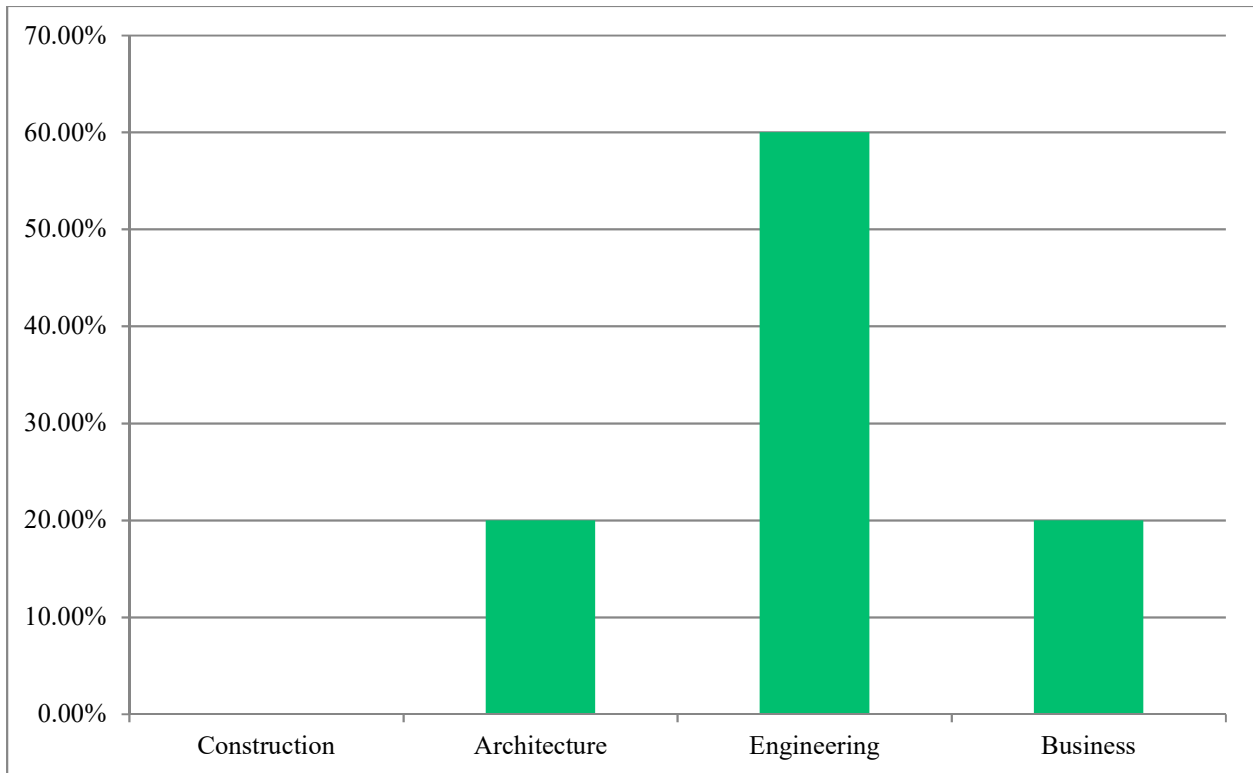
1. How well did the program prepare you in each of these areas? On a scale from highest "5" being Very High and lowest "1" being Very Low please rate the following areas:



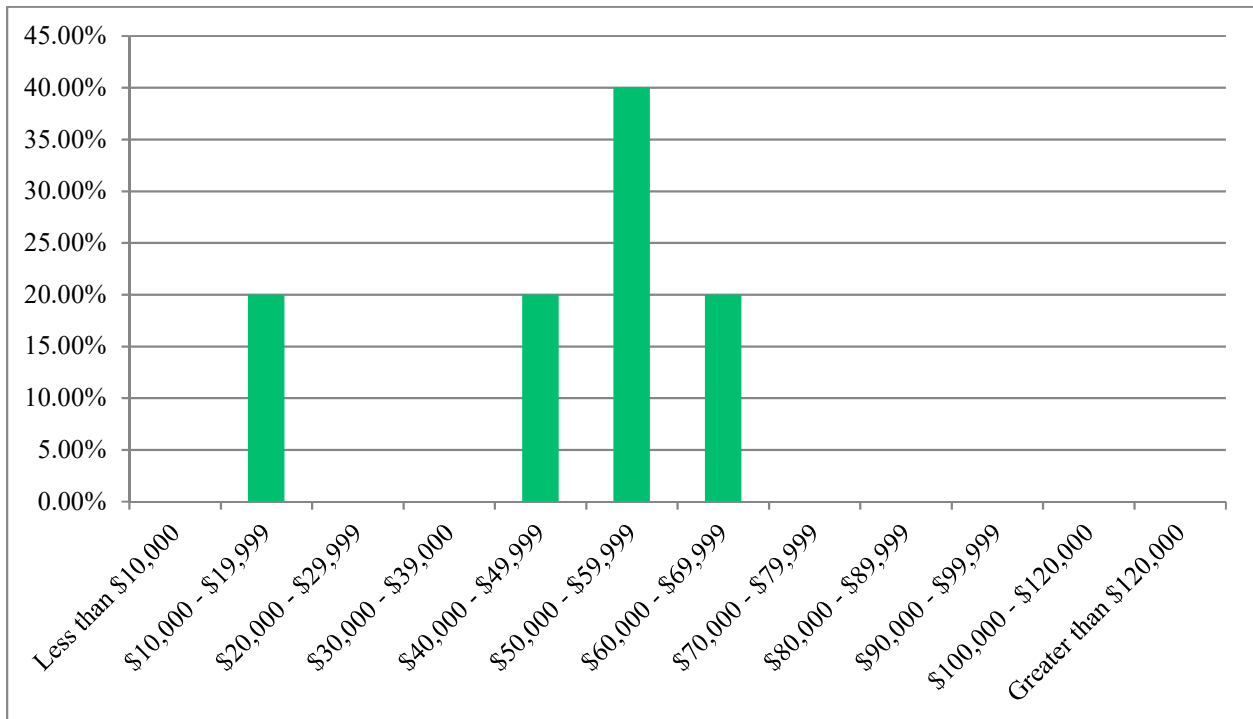
2. Are you currently employed within the fields of Architecture, Engineering, or Construction?



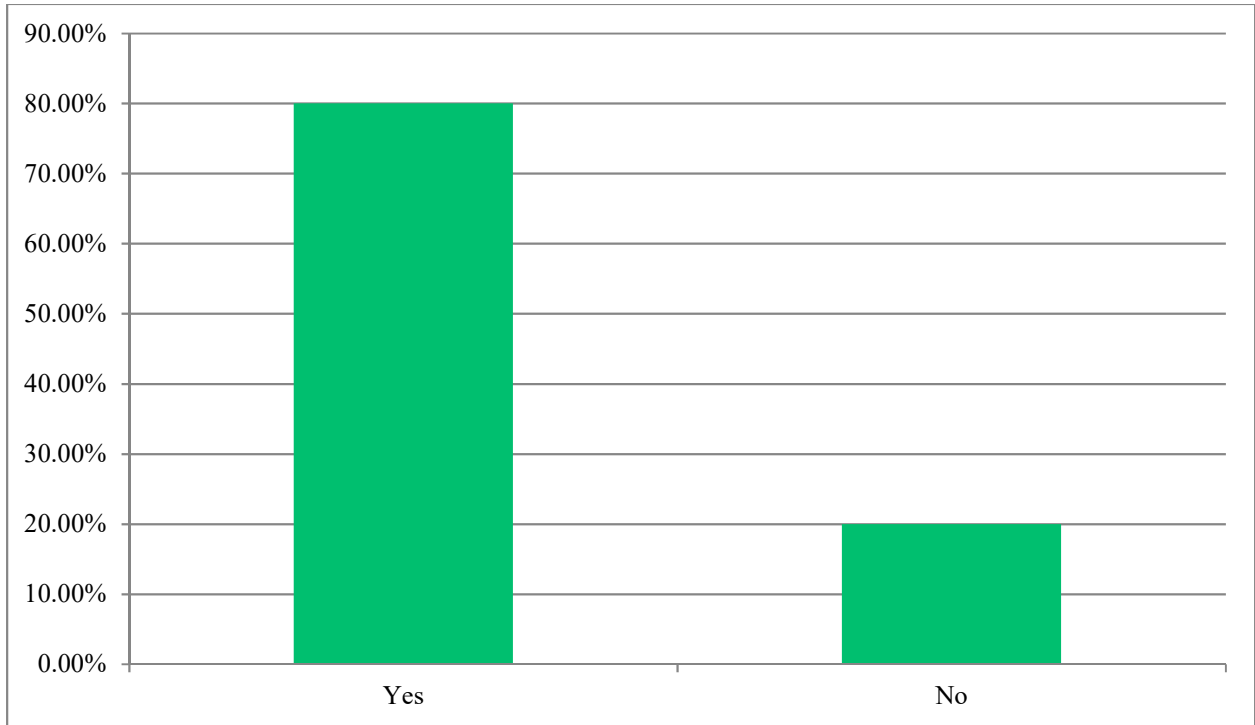
3. Please specify your major at undergraduate level



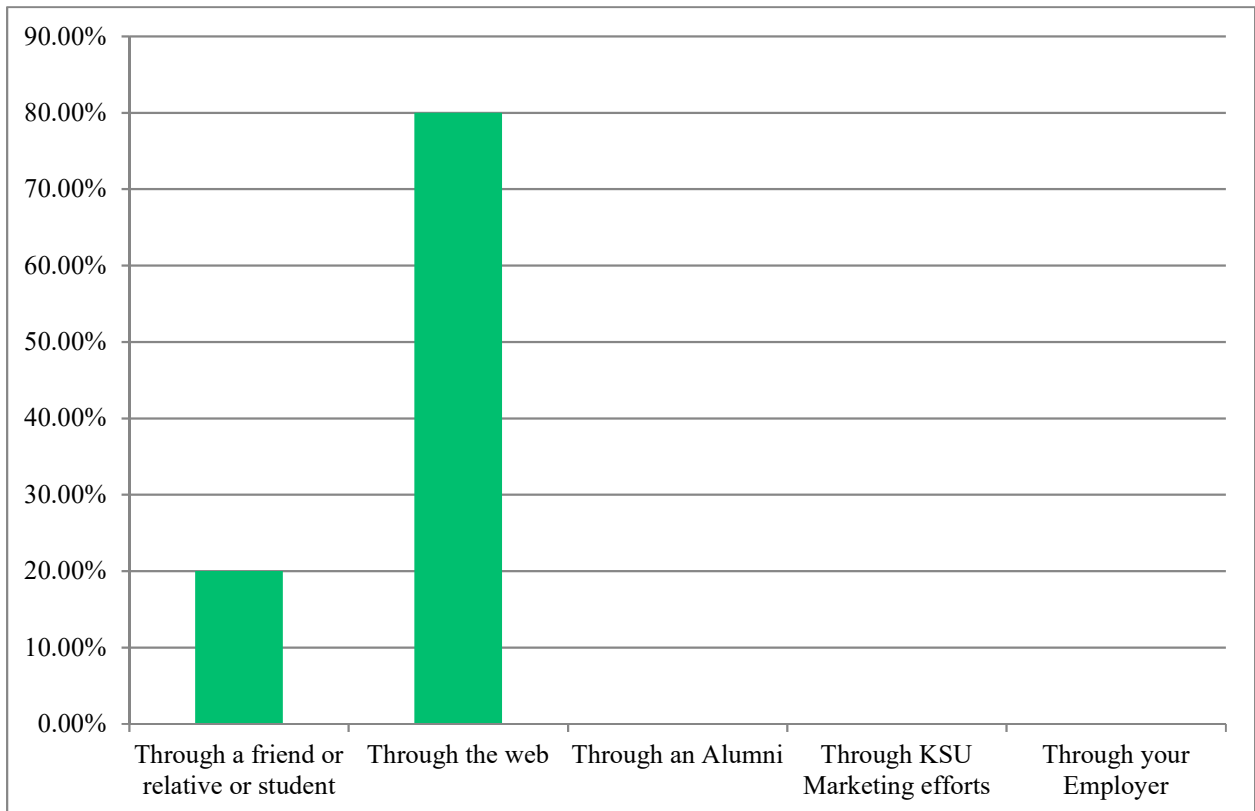
4. Please indicate your current salary range with respect to income from employment within the fields of Architecture, Engineering, or Construction: [Insert salary ranges]



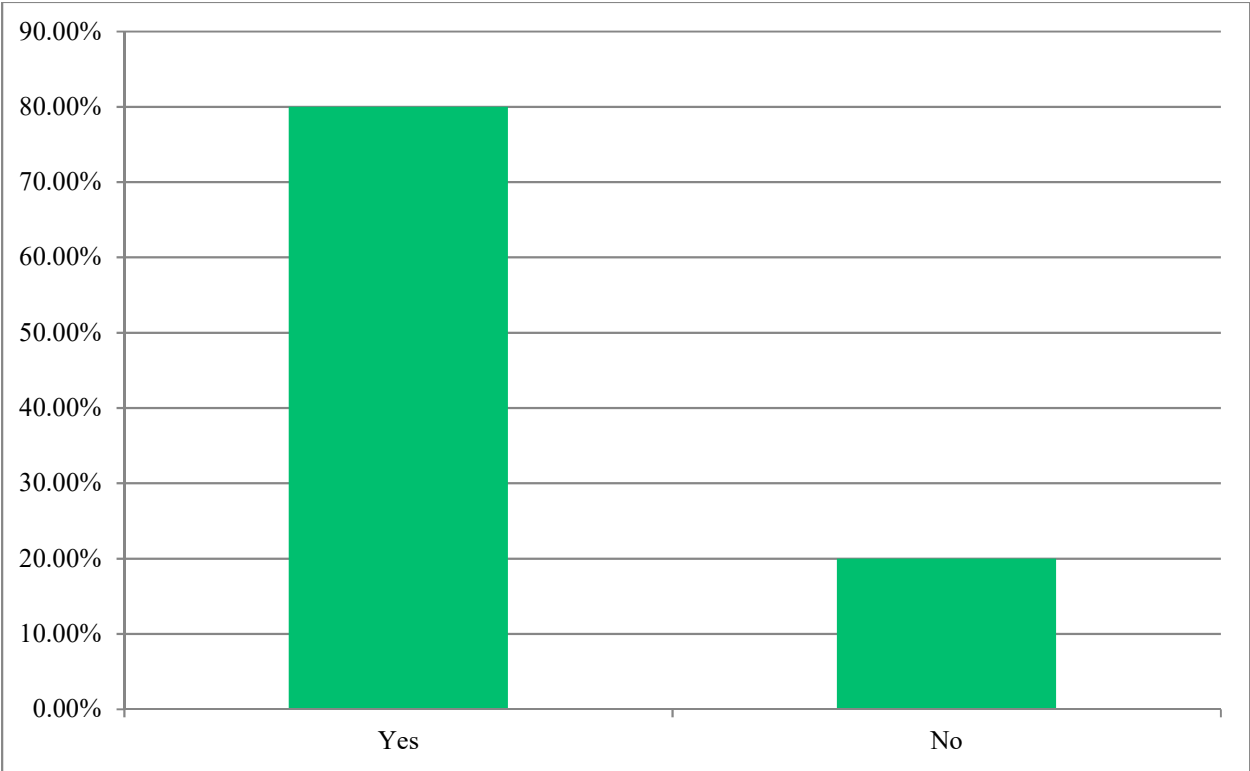
5. Would you recommend this program to others?



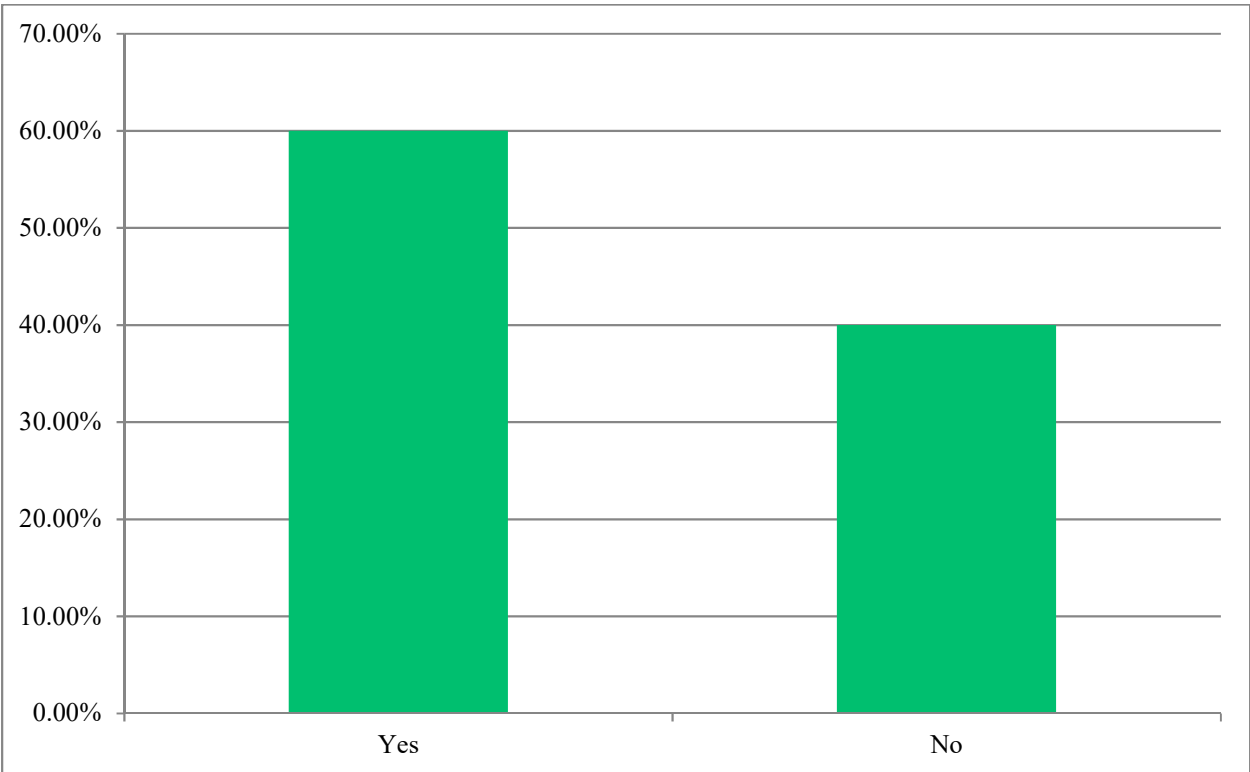
6. How did you learn about KSU's CM MS Program?



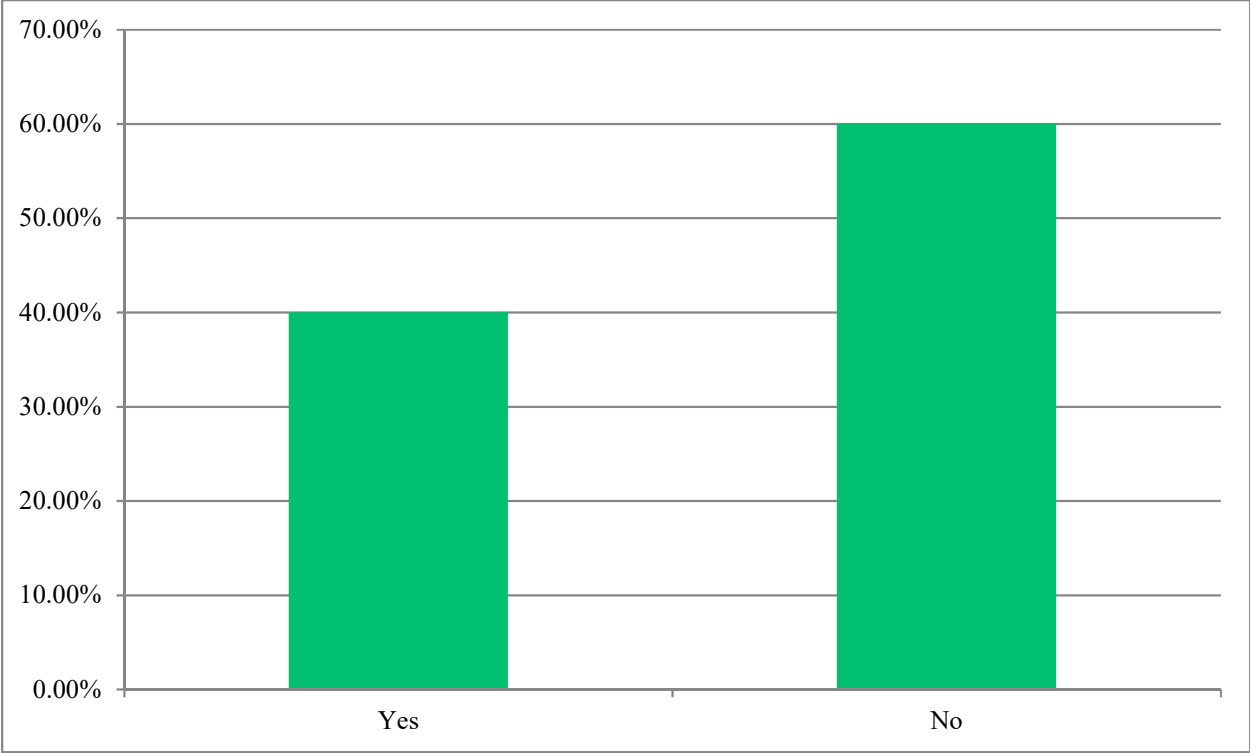
7. Did the program provide adequate opportunities to meet with potential employers?



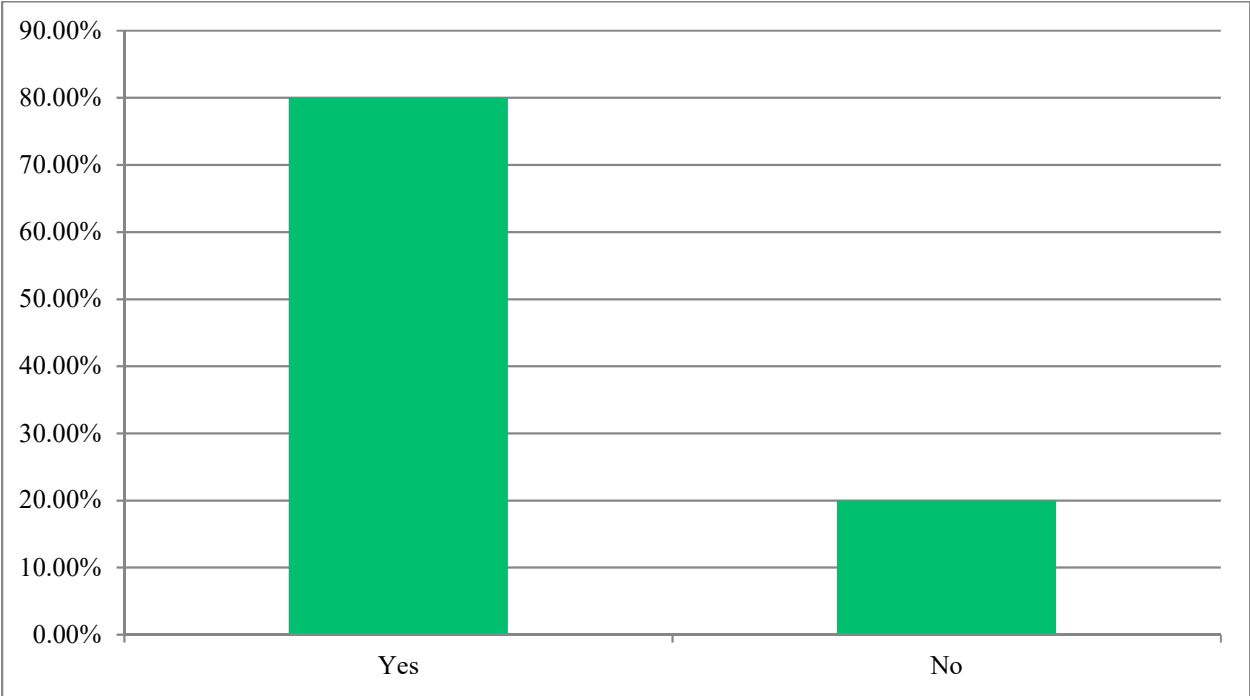
8. Are you pursuing or planning to pursue in the future an advanced degree (PhD)?



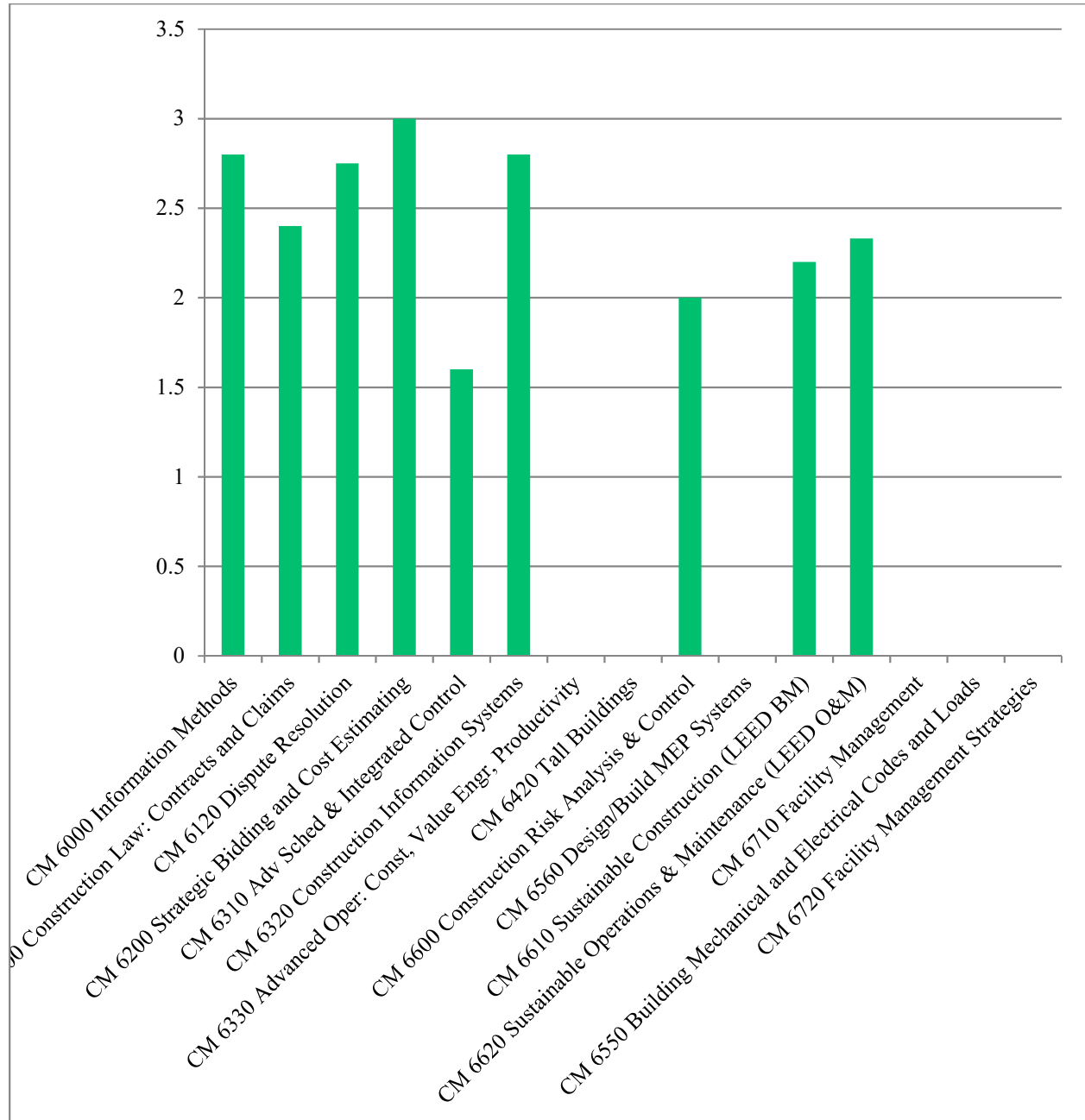
9. After joining the program did you publish or present your research findings in a conference or in a journal?



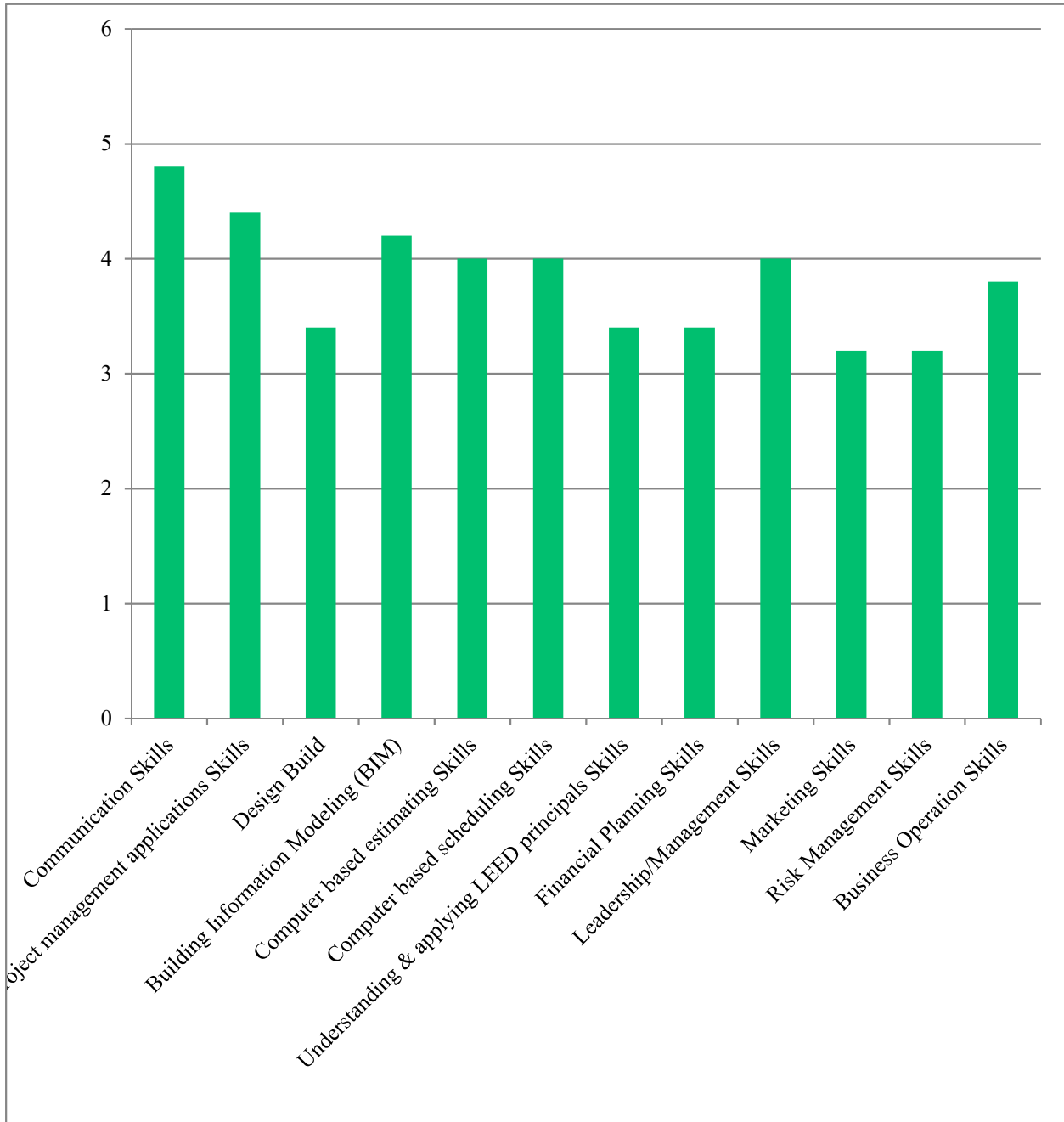
10. Will the skill sets you have acquired at the KSU CM Master’s Program enable you to achieve your career goals?



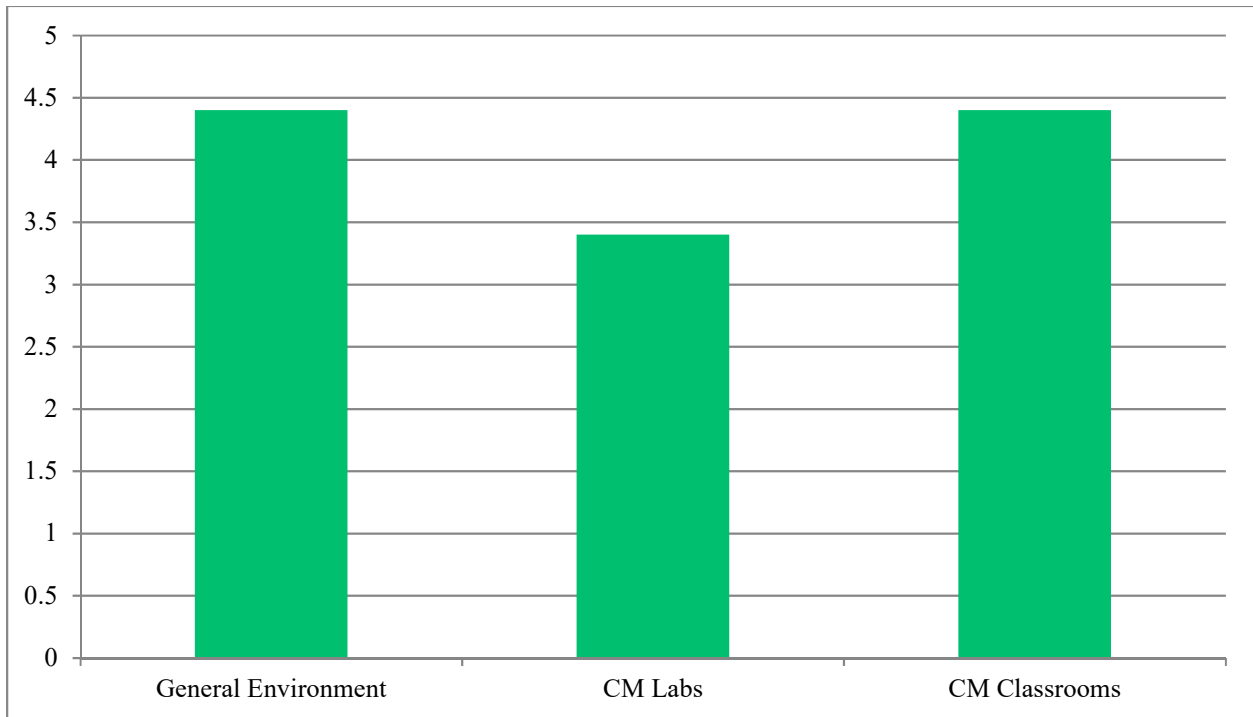
11. For each of the following classes, please indicate the level of benefit you derived using the scale of 1-Not Beneficial to 3-Very Beneficial.



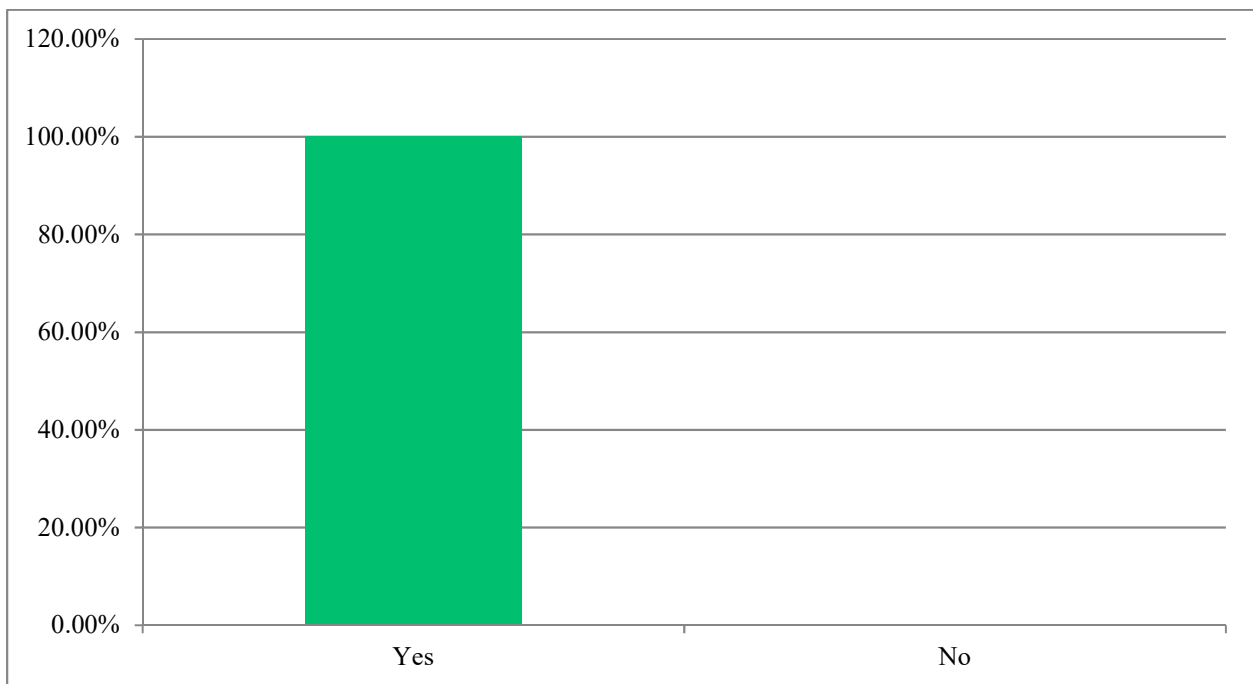
12. Looking to the future of the Construction Industry, what skillsets do you believe are the most important to prepare future graduates to be competitive and successful? Please rank each skillset on a scale from 1-(Not important) to 5-(Extremely Important).



13. How would you rate the CMP facilities? Please use the scale of 1-(Poor) to 5-(Excellent).



14. Do you feel that CM Department professors were open to assist you throughout your tenure at KSU?



15. In regard to the CMP as a whole, please list any other ideas you have for future improvements, if the topics were not addressed in previous questions.