

2016-2017 Graduating Senior Survey: Department of Mathematics

INSTRUCTIONS:

The Department of Mathematics is very interested in your opinions, and believes that as a graduating senior you can provide it with useful information to help evaluate and improve its program. We appreciate you taking the time to answer these questions.

To answer a question, click on the bubble for the answer you are choosing. Once you have answered all the questions, you must hit the **SUBMIT** button at the end of the form to submit your answers.

Please rate the extent to which you agree or disagree with each of the following statements about your experiences in the Department of Mathematics.	Agree	Tend to agree	Neither agree nor disagree	Tend to disagree	Disagree	Not applicable
My program included enough classroom presentations for me to gain good oral presentation skills	0	0	0	0	0	0
My program included enough written reports for me to gain good report-writing skills.	0	0	0	0	0	0
My program provided good training for the analysis and interpretation of data.	0	0	0	0	0	0
 The coursework activities in my program as a whole required synthesis, creativity, and open- ended thinking. 	0	0	0	0	0	0
Based on the quality of teaching and education I received in my program, I would recommend it to a friend.	0	0	0	0	0	0

If you could use any reference materials or software, indicate your level of confidence in your ability to complete each of the following tasks.	Completely confident	Somewhat confident	Not very confident	Could not do it
Construct, analyze, evaluate, and correct mathematical arguments.	0	0	0	0
7. Present mathematical arguments and results to peers and others, in a manner that is mathematically correct and appropriate for the audience.	0	0	0	0
8. Demonstrate a conceptual understanding of techniques and tools in linear algebra by analyzing examples and results dealing with concepts such as vector spaces, bases, linear transformations, eigenvalues and eigenvectors.	0	0	0	0
9. Apply various methods to find explicit, implicit or approximate solutions to differential equations, explain the qualitative behavior of solutions of differential equations, and use differential equations to model physical and biological systems.	0	0	0	0
10. Prove mathematical statements, ask coherent questions and solve mathematical problems using basic abstract algebraic concepts such as groups, rings, fields and their homomorphisms	0	0	0	0
11. Have a conceptual understanding of techniques and tools in analysis by analyzing examples and generating correct and convincing proofs dealing with basic analytic concepts such as limits, continuity, differentiation, and integration.	0	0	0	0

12. Which of the following statements best describes how well you think your grades generally match your expectations?
○ In general my grades are worse than I expect to get
☐ In general I get the grades I expect to get
◯ In general my grades are better than I expect to get
13. And which of the following statements best describes how well you think your grades generally match your ability?
☐ In general my grades underestimate my ability
☐ In general my grades reflect my ability
☐ In general my grades overestimate my ability
14. Please use this space to share any general comments you have about your experience in the College or your department, and/or tell us why you were particularly satisfied or dissatisfied with any aspect of your education in the College.

Departmental Surveys

Thank you for completing this survey for your Department! If you have not already completed additional questions for another major you have that is listed below, please select it and click on the submit button to go to the additional questions for that department. Otherwise, select "None" and click on the submit button to submit your responses to this survey.

Department:

None of These
Agricultural and Extension Education
Agricultural and Resource Economics
Animal Science
Biological and Agricultural Engineering

When you are satisfied with all your answers on this page, click on the "Submit" button to go to the next one.

Submit

If you do not see a college/department survey or a "Thank you" message after you click on the "Submit" button your survey results were not saved. You can use your browser's "back" button to return to this page and submit again, re-enter your answers at another time, or let us know about the problem at (919) 515-4184 or studentsurveys@ncsu.edu.

Thank you for your time and assistance!



This request took 0.13 seconds of real time (v9.3 build 1496).