

**Math 1C03 Introduction to Mathematical Reasoning
Term 2 Winter 2014–2015**

Final exam question on guest lectures

State your student ID number. If your number begins with 13 or 14, answer Version A. If your number begins with anything else, answer Version B.

Version A Write a short paragraph (150-200 words) discussing your future academic program. Include answers to the following questions. What did you learn about your own mathematical interests from the guest lectures? What program do you intend to follow to your degree? What are the required courses in this program? What elective courses will you take, and how do they fit into your overall academic interests?

Grading Rubric 10 points total

Can articulate mathematical content of at least two guest lectures	3 points
Knows the required courses for the program	3 points
Has a coherent plan for choosing elective courses	2 points
Overall impression of thoughtfulness and professionalism	2 points

Version B Write a short paragraph (150-200 words) discussing your academic program. Include answers to the following questions. What did you learn about your own mathematical interests from the guest lectures? What program are you (close to) finishing? Do you think the required courses in this program were appropriate, given your goals in taking the program? How did your electives fit into your overall academic interests? Given what you know now, would you have done things differently?

Grading Rubric 10 points total

Can articulate mathematical content of at least two guest lectures	3 points
Knows which courses for the program were required and can express opinions	3 points
Knows which courses were electives and can express a coherent plan	2 points
Overall impression of thoughtfulness and professionalism	2 points