Learning Outcome 6C): Additionally, students should demonstrate the ability to prove and/or make computations related to at least two of the following fields of mathematics: complex analysis,

10 Mathematics Option majors took M 472, Spring 2012. All questions on the final were used to determine whether students demonstrated the ability to make computations. Using the Mathematics Option Assessment Plan rubric,

7 of these students demonstrated the ability at an “excellent” level.

3 of these students demonstrated the ability at an “acceptable” level.

These results have been communicated to the faculty and, where necessary, will be discussed at a faculty meeting.