

Track II – Applied Mathematics* (cont'd)

_____ Three courses from among Mathematics 26, 28, 36, 38, 42, 43, 53, 56, 75, 76, 83, 88. At most two Computer Science courses may be used. (See ORC for recommended courses beyond the minimum.)

Term: _____

Term: _____

Term: _____

Track III – Mathematics, Standard

Prerequisites

_____ Mathematics 3

Term: _____

_____ Mathematics 8

Term: _____

_____ Mathematics 13

Term: _____

_____ Mathematics 22 or 24

Term: _____

Requirements

_____ Mathematics 31 or 71

Term: _____

_____ One of Mathematics 35, 43, or 63

Term: _____

_____ Six Mathematics/Computer Science courses numbered 20 or above (see ORC for exceptions, details, and recommendations for courses beyond the minimum.) At most two Computer Science courses may be used.

Term: _____

Term: _____

Term: _____

Term: _____

Term: _____

Term: _____

- **All math majors must satisfy the requirements of Track III. The courses listed in tracks I & II are recommendations for those seeking more specific guidance. As always, feel free to consult the advisor to majors.**

***** All majors must fulfill the requirements for a culminating experience in the major:**

- 1. Satisfactory completion of a senior seminar (Math 98)**
- 2. Submission of an Honors thesis acceptable for honors or high honors**
- 3. Satisfactory completion of any graduate course**
- 4. Satisfactory completion of a one-term independent research project (subject to approval by the advisor to majors)**
- 5. Satisfactory completion of an advanced undergraduate course from among: 56, 68, 69, 70, 72, 73, 74, 75, 76, 81, 83, 89**