

MINOR IN APPLIED MATHEMATICS AND STATISTICS

Program Proposal

Student Name: _____ SIS ID: _____
 Major Department: _____ JHED ID: _____
 JHU Email Address: _____ Year of Graduation: _____

All courses used to meet minor requirements must be taken for a letter grade and passed with a C- or better.

Course #	Course Title	Credits	Area	Semester and Year
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I. Computing Course Requirement:

(171.426, 250.205, 500.200, 510.202, 530.371, 540.305, 553.281, 553.383, 553.385, 553.386, 553.388, 553.400, 553.413, 553.433, 553.436, 553.443, 553.450, 553.487, 553.488, 553.489, 553.493, 560.220, 570.210, 580.200, 580.223, 601.475, 601.482 or one of the courses approved to meet the AMS Master's/PhD Computing Requirement.)

II. 3 Q courses at 300+ level (at least 2 must be in Applied Mathematics and Statistics (553.XXX):

553.	_____	_____	_____	_____
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553.	_____	_____	_____	_____
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III. Additional Applied Mathematics and Statistics courses:

IV. Additional Q courses from other departments:

Total "Q" CREDITS:	_____	(18 required)
Total Applied Mathematics and Statistics COURSES:	_____	(4 required)

Department Approval

NOTES/SUBSTITUTIONS/WAIVERS:

The above plan is approved by the Department of Applied Mathematics and Statistics to fulfill the minor in AMS. Any deviation for this plan, must be resubmitted for approval prior to completion of the degree.

Lisa Wetzelberger
Sr. Academic Program Coordinator

Date: _____