An overall GPA of 3.0 must be maintained in courses used to meet the program requirements. At most two course grades of C or C+ are allowed to be used, and the rest of the course grades must be B- or better.

I. List at least eight courses.

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<th>Course No.</th>
<th>Grade</th>
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II. If fewer than 10 courses are listed above, attach a description of a Research Project.

III. The computing requirement will be met by: (course and term)
Courses approved to meet this requirement can be found at [http://engineering.jhu.edu/ams/courses-approved-meet-ams-mastersph-d-computing-requirement/](http://engineering.jhu.edu/ams/courses-approved-meet-ams-mastersph-d-computing-requirement/).

The Applied Mathematics and Statistics Department allows you to use two 600-level or higher courses to satisfy course requirements in your Master's and Bachelor's degree programs. Please indicate which (if any) of the above courses you plan to use to satisfy any of your undergraduate major(s) or minor(s) degree requirements. ________________________________

**Approval:** (Verify that the proposed program would satisfy the degree requirements if all courses are passed with grades meeting standards listed above.)

Advisor ____________________________ Date __________________________

Academic Affairs Chair ____________________________ Date __________________________

Department Chair ____________________________ Date __________________________