AMSC 460
(Perm req)

**Computational Methods**

 Credits: 3  
Grading Method: Regular,  
Pass-Fail, Audit

Prerequisite: 1 course with a minimum grade of C- from (MATH240, MATH461, MATH341); and 1 course with a minimum grade of C- from (MATH340, MATH241); and 1 course with a minimum grade of C- from (CMSC106, CMSC131). Also offered as: CMSC460. Credit only granted for: AMSC460, CMSC460, AMSC466, or CMSC466.

Basic computational methods for interpolation, least squares, approximation, numerical quadrature, numerical solution of polynomial and transcendental equations, systems of linear equations and initial value problems for ordinary differential equations. Emphasis on methods and their computational properties rather than their analytic aspects. Intended primarily for students in the physical and engineering sciences.

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<thead>
<tr>
<th>Section</th>
<th>Instructor</th>
<th>Details</th>
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<tbody>
<tr>
<td>0101</td>
<td>Doron Levy</td>
<td>Seats (Total: 25, Open: 25, Waitlist: 0)</td>
</tr>
<tr>
<td></td>
<td>TuTh 11:00am - 12:15pm</td>
<td>MTH 0303</td>
</tr>
<tr>
<td>0201</td>
<td>Charles Levermore</td>
<td>Seats (Total: 25, Open: 25, Waitlist: 0)</td>
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<tr>
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<td>TuTh 2:00pm - 3:15pm</td>
<td>MTH 0409</td>
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AMSC 466
(Perm req)

**Introduction to Numerical Analysis I**

 Credits: 3  
Grading Method: Regular,  
Pass-Fail, Audit

Prerequisite: 1 course with a minimum grade of C- from (MATH240, MATH461, MATH341); and 1 course with a minimum grade of C- from (MATH340, MATH241); and 1 course with a minimum grade of C- from (CMSC106, CMSC131). Also offered as: CMSC466. Credit only granted for: AMSC460, CMSC460, AMSC466, or CMSC466.

Floating point computations, direct methods for linear systems, interpolation, solution of nonlinear equations.

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<tr>
<td>0101</td>
<td>Dionisios Margetis</td>
<td>Seats (Total: 25, Open: 25, Waitlist: 0)</td>
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<tr>
<td></td>
<td>TuTh 9:30am - 10:45am</td>
<td>EGR 2116</td>
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AMSC 498A
(Perm req)

**Selected Topics in Applied Mathematics**

 Credits: 1-3  
Grading Method: Regular,  
Pass-Fail, Audit
Topics in applied mathematics of special interest to advanced undergraduate students.

Contact department for information to register for this course.

AMSC660  Scientific Computing I  
(Perm req)  
Credits: 3  Grading Method: Regular  
Prerequisite: Must have knowledge of C or Fortran. And AMSC460 or CMSC460; or (CMSC466 or AMSC466); or (must have knowledge of basic numerical analysis (linear equations, nonlinear integration, interpolation); and permission of instructor). Also offered as: CMSC660. Credit only granted for: AMSC660 or CMSC660.  
Monte Carlo simulation, numerical linear algebra, nonlinear systems and continuation method, optimization, ordinary differential equations. Fundamental techniques in scientific computation with an introduction to the theory and software of each topic.  

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<th>Instructor</th>
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<tbody>
<tr>
<td>0101</td>
<td>Maria Cameron</td>
<td>MTH B0421</td>
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<td>MWF 12:00pm - 12:50pm</td>
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</tbody>
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AMSC666  Numerical Analysis I  
Credits: 3  Grading Method: Regular, Audit  
Prerequisite: CMSC466 or AMSC466; and MATH410. Also offered as: CMSC666. Credit only granted for: AMSC666 or CMSC666.  
Approximation theory, numerical solution of initial-value problems, iterative methods for linear systems, optimization.  
Click here for more course information.  

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<tr>
<td>0101</td>
<td>Tobias von Petersdorff</td>
<td>MTH B0421</td>
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<td>MWF 1:00pm - 1:50pm</td>
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AMSC670  Ordinary Differential Equations I  
Credits: 3  Grading Method: Regular, Audit  
Prerequisite: MATH405. And MATH410; or students who have taken courses with comparable content may contact the department. Also offered as: MATH670. Credit only granted for: AMSC670 or MATH670.  
Existence and uniqueness, linear systems usually with Floquet theory for periodic systems, linearization and stability, planar systems usually with Poincare-Bendixson theorem.  

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<td>MTH B0421</td>
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**AMSC673**  
Partial Differential Equations I

Credits: 3  
Grading Method: Regular, Audit

Prerequisite: MATH411; or students who have taken courses with comparable content may contact the department. Also offered as: MATH673. Credit only granted for: AMSC673 or MATH673.


Offered fall only. Also offered as MATH673.

**AMSC689**  
Research Interactions in Applied Mathematics and Scientific Computation

(Perm req)  
Credits: 1-3  
Grading Method: Regular, Audit

The students participate in a vertically integrated (undergraduate, graduate and/or postdoctoral, faculty) research group. Format varies, but includes regular meetings, readings and presentations of material. See graduate program's online syllabus or contact the graduate program director for more information.

Contact department for information to register for this course.

**AMSC760**  
Applied Statistics Practicum

(Perm req)  
Credits: 3  
Grading Method: Regular

Prerequisite: Must have completed one year of graduate study in Applied Statistics. Restriction: Must have project proposal approved by SAC coordinator.

A semester long applied applied statistical project (a minimum 10 hours per week or 120 hours in total), in an internship of collaborative research-laboratory setting working on a substantive applied quantitative project with significant statistical content.

Contact instructor or department for details.
Data Analysis Project

Credits: 1  Grading Method: Regular

This course cannot be used to meet any of the Applied Statistics Area's seminar requirements. Offered yearly, required of and limited to MS non-thesis and doctoral students in Applied Statistics Area, for whom the resulting projects serve as a Qualifying Exam component. After 5-6 lectures or presentations on components of successful data analyses and write-ups, 3-4 sessions will discuss previous student project submissions. The culminating project, to be completed in a two week period between semesters, is an analysis and written report of one of three project choices made available each year to represent a spectrum of realistic applied statistical problems.

Instructor: TBA  Seats (Total: 25, Open: 25, Waitlist: 0)

Contact instructor or department for details.

Master's Thesis Research

Credits: 1-6  Grading Method: Regular, Sat-Fail

Contact department for information to register for this course.

Advanced Topics in Applied Mathematics

Credits: 1-3  Grading Method: Regular, Audit

Advanced topics of current interest.

Contact department for information to register for this course.

Pre-Candidacy Research

Credits: 1-8  Grading Method: Regular, Sat-Fail

Contact department for information to register for this course.

Doctoral Dissertation Research

Credits: 6  Grading Method: Regular, Sat-Fail

Contact department for information to register for this course.