## Course Information

Instructors:

| 225A: | George McNinch | mcninch.1@nd.edu | HAYE 118 |
| :--- | :--- | :--- | :--- |
| 225B: | Xiaobo Liu | liu.43@nd.edu | HAYE 132 |
| 225C: | Dennis Snow | snow.1@nd.edu | HAYE 142 |
| 225E: | Matthew Gursky | gursky.1@nd.edu | HAYE 208 |

Class Times:

| 225A: | $08: 30-09: 20$ | DBRT 140 |
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| 225B: | $09: 35-10: 25$ | DBRT 140 |
| 225C: | $11: 45-12: 35$ | DBRT 140 |
| 225E: | $11: 45-12: 35$ | DBRT 129 |

Tutorials:

| 22AT-01: | H 11:00-11:50 | HAYE 231 | Guangyue Han |
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| 22AT-02: | H 09:30-10:20 | HAYE 231 | Guangyue Han |
| 22BT-01: | H 11:00-11:50 | CUSH 303 | Mario Maican |
| 22BT-02: | H 02:00-02:50 | HAYE 215 | Mario Maican |
| 22CT-01: | H 12:55-01:45 | HAYE 231 | Mario Maican |
| 22CT-02: | H 03:30-04:20 | HAYE 231 | Mario Maican |
| 22ET-01: | H 12:55-01:45 | PCTR 112 | Guangyue Han |
| 22ET-02: | H 03:30-04:20 | PCTR 112 | Guangyue Han |

Text: Stewart, Calculus, Vol.2, 4th Edition, Chapters 13-17
Attendance: You are expected to attend every class including your assigned tutorials. Excessive absences may result in lowering your grade and even failing the course.
Exams \& Quizzes: There will be 9 short quizzes given during the tutorials. Three one-hour exams and a two-hour final exam will be given on the following dates:

|  |  |  | 225A: | $225 B:$ | $225 \mathrm{C}:$ | 225 E: |
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| Exam I | T $09 / 25$ | $08: 00-09: 00$ | CSC 124 | DBRT 131 | NIEU 127 | HAYE 129 |
| Exam II | T 10/30 | $08: 00-09: 00$ | CSC 124 | DBRT 131 | LIBR 107 | HAYE 129 |
| Exam III | H 11/29 | $08: 00-09: 00$ | CSC 124 | DBRT 131 | DBRT 102 | HAYE 129 |
| Final | F 12/14 | $01: 45-03: 45$ | TBA | TBA | TBA | TBA |

Exams and quizzes may be made up only with an excused absence from the Assistant Vice President for Residence Life. Conflicts with exams in other courses must be resolved during the first week of classes. Calculators will be allowed on exams and quizzes.
Assignments: Assignments will be announced in class. Some assignments may include problems that should be done using a computer algebra system like Mathematica or Maple. Both of these programs are available in the campus clusters on all platforms.
Honor Code: The Honor Code is in effect for all exams, quizzes, and assignments. You are encouraged to work together on the assignments, but copying in any form or submitting work done by others as your own is a violation of the Honor Code.

Grades: Grades will be based on a total of 504 points broken down as follows:

| Exams I-III | $3 @ 100$ | $=300$ |
| :--- | ---: | :--- |
| Final |  | $=150$ |
| Quizzes | $9 @ 6$ | $=$ |
| Assignments |  | $=100$ |

