

Course Information

INSTRUCTORS:

225A:	Richard Hind	hind.1@nd.edu	HAYE 216
225B:	Peter Cholak	cholak.1@nd.edu	HAYE 122
225C:	Dennis Snow	snow.1@nd.edu	HAYE 142
225E:	Samuel Evens	evens.1@nd.edu	HURL 277

CLASS TIMES:

225A:	MWF 08:30–09:20	OSHA 204
225B:	MWF 09:35–10:25	DBRT 129
225C:	MWF 10:40–11:30	HAYE 127
225E:	MWF 11:45–12:35	BDRT 140

TUTORIALS:

22AT-01:	H 11:00–11:50	HAYE 127	Erika Olson
22AT-02:	H 12:55–01:45	ITC G001	Panteleimon Eleftheriou
22BT-01:	H 11:00–11:50	HAYE 129	Ye Lu
22BT-02:	H 02:00–02:50	CUSH 311A	Ye Lu
22CT-01:	H 09:30–10:20	PCTR 109	Ye Lu
22CT-02:	H 05:00–05:50	PCTR 116	Ye Lu
22ET-01:	H 12:55–01:45	SECR 214	Daniel Jackson
22ET-02:	H 03:30–04:20	ITC G001	Daniel Jackson

TEXT: Stewart, *Multivariable Calculus*, 4th ed., 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 10 quizzes given during the tutorials. Exams will be given on the following dates:

Exam I	T Sep 30	08:00–09:00	STEP 100 (Stepan Center)
Exam II	T Nov 11	08:00–09:00	STEP 100 (Stepan Center)
Final	W Dec 17	01:45–03:45	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 must be done using the computer algebra system *Maple* or *Mathematica*. 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 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 500 points broken down as follows:

Assignments	=	50
Quizzes	=	100
Exam I	=	100
Exam II	=	100
Final	=	150