CALCULUS 3 MTWF 1-1:50PM FALL 2017 SH405

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Office: Stuart 316

Office Hours: MWF 10:00-10:50am, and by appointment

Office Phone: 399-8280

Home Phone: 362-3350 (between 7am and 10pm)

Text: Essential Calculus, Early Transcendentals, 2nd Edition, by Stewart

Problem Sets, There will be several problem sets and quizzes during the semester, as well as online WeBWorK

Quizzes & WW: assignments. Together these will be worth 200 points

Math Culture Points will constitute 50 points. These will be earned through participation in various

Points: activities outside of class, as detailed on the third page of this syllabus.

Exams: There will be three in-class exams administered during class time. The dates of these are indicated in

the schedule on the back side of this sheet. These exams will be worth 100 points each. The final exam will be held during finals week at the date and time indicated on the back side of this sheet. The

final will be worth 200 points.

Grading: Grading will approximately follow a [92.0%, ∞) → A, [90%, 92%) → A–, [87%, 90%) → B+, [82%,

87%) \rightarrow B, [80%, 82%) \rightarrow B-, [77%, 80%) \rightarrow C+, [72%, 77%) \rightarrow C, [70%, 72%) \rightarrow C-, [67%, 70%) \rightarrow D+, [62%, 67%) \rightarrow D, [60%, 62%) \rightarrow D-, ($-\infty$, 60%) \rightarrow F scale. Current grade information will be

available online through Moodle at all times.

Makeups: For the sake of fairness to those who follow the schedule, makeups for exams will be allowed only

under extenuating circumstances, with documentation and advance notice when humanly possible. Late problem sets and quizzes will generally not be accepted, and if accepted due to extenuating circumstances will generally be subject to a penalty of 20% of the possible points for each day past

due. Late WeBWorK will not be accepted.

Any student entering this class should already be aware that calculus is the mathematics of changing quantities. The major development in Calculus 3 is that we widen our scope to functions of more than one variable. This simultaneously adds tremendously to the breadth of phenomena that can be addressed, and also introduces complications that have no analog in the essentially two-dimensional world of Calculus 1 and 2.

Calculus 3 is the culmination of the calculus sequence, and this presents challenges in at least three respects. First, ability to visualize and use spatial intuition is taken to a new level. Second, computations are in some cases correspondingly bigger and longer. Third, abstract theoretical considerations become a more central element, increasingly overshadowing mere computations as the most important material. In response to all three of these considerations the judicious use of technology can be a valuable aid. Sophisticated calculators such as the TI-89 and computer software packages such as *Mathematica* or CoCalc, when used well, can lead to easier and deeper understanding of the course material. However the use of this technology itself involves a significant learning experience, and often significant frustrations. We will attempt to use CoCalc in this course when the benefits are the greatest, and assist you in its use enough to keep the frustrations to a minimum.

To enter this class, each student must pass a computer-administered antiderivatives "gateway" exam. You may attempt this exam as often as desired, provided that you demonstrate understanding of previous mistakes before a retake. Success by 10pm Wednesday, 8/30 will count as 20 points toward a student's WeBWorK score; success within a week of that earns 15 out of 20 points, and so on, meaning negative scores if the gateway is not completed by 5pm on 9/27.

If at some point the challenges or frustrations of this class get too bad, I strongly encourage you to see me for extra explanation – don't wait until you're overwhelmed. I'm here to help.

CALCULUS 3 MTWF 1-1:50PM FALL 2017 SH405 Tentative Schedule

		8/23 §10.1 ℝ³	8/25 §10.2 Vectors
		3	· ·
8/28	8/29	8/30	9/1
§10.3 Dot Products	§10.4 Cross Products	§10.5 Lines	§10.5 Planes
9/4	9/5	9/6	9/8
No Class – Labor Day	§12.6 Quadric Surfaces	§12.6 Quadric Surfaces	§11.1 f:ℝ ⁿ →ℝ
0 /44	0/12	0 /12	0 /4 5
9/11 §11.1 f:ℝ ⁿ →ℝ	9/12 §11.2 Limits & Continuity	9/13 §11.3 Partial Derivatives	9/15
%11.1 1:16. → 16.	§11.2 Limits & Continuity	§11.3 Paruai Derivauves	§11.4 Tangent Planes
9/18	9/19	9/20	9/22
§11.5 Chain Rule	§11.6 Directional Derivatives	§11.7 Optimization	§11.7 Optimization
9/25	9/26	9/27	9/29
§11.8 Constrained Opt.	§11.8 Constrained Opt.	Review for Exam	Exam 1
•	•		
10/2	10/3	10/4	10/6
§12.1 Double Integrals	§12.1 Double Integrals	§12.2 General Double Integrals	§12.2 General Double Integrals
10/9	10/10	10/11	10/13
§12.3 Double Int. in Polar	§12.4 Applications	§12.5 Triple Integrals	§12.5 Triple Integrals
40/46	40/47	40/40	40 /20
10/16	10/17	10/18	10/20
Cylindrical	§12.6 Int. in Cylindrical	Spherical	No Class – Fall Break
10/23	10/24	10/25	10/27
§12.7 Int. in Spherical	§12.8 The Jacobian	Review for Exam	Exam 2
10/30	10/31	11/1	11/3
§10.7 Vector Functions	$\S10.7 \mathbf{r}'(t)$	§10.8 Arc Length & Curvature	§13.1 Vector Fields
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11/6	11/7	11/8	11/10
§13.2 Line Integrals	§13.2 Line Integrals	§13.3 Fun. Theorem of Line Int.	§13.4 Green's Theorem
11/13	11/14	11/15	11/17
§13.5 Curl & Divergence	§13.6 Parametric Surfaces	§13.7 Surface Integrals	§13.8 Stokes' Theorem
y O	J	3	•
11/20	11/21	11/22	11/24
No Class – Thanksgiving Break	No Class – Thanksgiving Break	No Class - Thanksgiving Break	No Class - Thanksgiving Break
11/27	11/28	11/29	12/1
§13.9 Divergence Theorem	§13.10 Summary	Review for Exam	Exam 3
513.7 Divergence Theorem	•	Review for Danii	LAUII O
12/4	12/5	12/6	12/8
Quadratic Approximation	Euler's Formula	Complex Arithmetic	Review for Final

Final Exam – 11am Wednesday 12/13

Any students with disabilities which might affect their performance in this class should contact me as soon as possible to arrange accommodations.

The faculty has adopted a policy on academic integrity. It is your responsibility to understand and follow it. Details of this, as well as other legal considerations under FERPA, can be found in the current *Catalog*.

Diversity, in all its forms, is valuable.

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Math Culture Points

A portion of the grade for this course will take the form of Math Culture Points. These will be earned through activities outside of class including, but not necessarily limited to, those listed below:

Activity		Maximum
Colloquium Attendance	5	_
Colloquium Presentation	5-15	2
Conference Attendance Iowa Section of the MAA (10/20-10/21) Midwest Sports Analytics Meeting (11/18)	5-15	2
Mathematics Competition Participation Iowa Mathematical Modeling Competition (?) Putnam Competition (12/2)	15	2
Math Culture Reading		
Specific readings will be posted, typically around 6 each semester Any article from <i>Math Horizons</i>		- 3
With approval, any relevant article from Math Magazine, CMJ, etc.		3
Math Club Activities (when appropriate) Movies, Math Club portion of the Playground of Science, Speakers, Workshops, etc.		
Other Appropriate Coe or Outreach Activities		
Chess Club Meeting	5	2
Job Shadowing in any relevant field	10	1
Other Volunteer Outreach (Garfield, McKinnley, etc. – talk to Jon for information!)	5	4

You should plan to spread your participation throughout the semester. In each case above, credit assumes both full participation and posting a brief summary/response on Moodle in a timely manner. These reflections should generally be between 100 and 300 words, and include both a brief summary and your personal thoughts on the event, and must be submitted within one week of the event, or within the specified time window for other activities. Up to three units of credit may be submitted after normal deadlines in the "Math Culture – Late" category on Moodle, but otherwise exceptions will not be made without serious extenuating circumstances.

Learning Outcomes

By the end of this class each student should be able to demonstrate:

- understanding of limits and continuity of multivariable functions.
- understanding of derivatives of multivariable functions.
- understanding of multiple integrals.
- understanding of vector calculus, including generalizations of the Fundamental Theorem of Calculus.
- understanding of selected applications of the above concepts.

The Provost has mandated that the material below this line appear on all syllabi:

For those of you who do not want to use the template, the following policy statements need to be on your syllabi:

? Academic Integrity

? At Coe College, we expect academic integrity of all members of our community. Academic integrity assumes honesty about the nature of one's work in all situations. Such honesty is at the heart of the educational enterprise and is a precondition for intellectual growth. Academic dishonesty is the willful attempt to misrepresent one's work, cheat, plagiarize, or impede other students' academic progress. Academic dishonesty interferes with the mission of the College and will be treated with the utmost seriousness as a violation of community standards.

? Please refer to the Coe College Academic Catalog for complete information regarding Academic Integrity: http://www.coe.edu/academics/dean/academicintegrity

? FERPA

? Students should be aware of their rights regarding the privacy of their educational records. Detailed information about your rights can be found under the FERPA (Family Educational Rights and Privacy Act of 1974) section in the Academic Catalog and online here: http://www.coe.edu/academics/registrar/ferpa.

? In line with FERPA restrictions, students should be aware that their instructor cannot publicly post grades by student name, institutional student identification number, or social security number without first having obtained students' written permission.

? Students with Disabilities:

o If you have a hidden or visible disability which may require classroom or test accommodations I encourage you to visit my office during Office Hours or email to schedule an appointment at a mutually suitable time so we can discuss ways to support your learning.

o Coe College, in compliance with equal access laws, will make reasonable accommodations for persons with documented disabilities. Students are required to meet with Kim Pierson, the Accessibility Services Coordinator to verify disability. The Accessibility Services Office is located in the Learning Commons on the lower level of Stewart Memorial Library. This office is responsible for coordinating accommodations and services for students with disabilities. Please call 319-399- 8844 or x8844 to schedule an appointment.

? Reporting of Sexual Misconduct

? As an instructor, one of my responsibilities is to help create a safe learning environment on our campus. I also have a mandatory reporting responsibility related to my role as a faculty member. It is my goal that you feel able to share information related to your life experiences in classroom discussions, in your written work, and in any one-on- one meetings. I will seek to keep information you share with me private to the greatest extent possible. However, I am required to share information regarding sexual misconduct or students who may be in danger to themselves or to others. Students may speak to someone confidentially by contacting Student Development at 319-399-8843 or Safety and Security at 319-399-8888.

? The Definition of a Course Credit, Expected Workload and Grade Basis:

? One course credit at Coe College constitutes 150 hours' worth of student work over the course of the term. This figure includes both the time spent in class and the time spent out of class completing course work. In other words, students are expected to devote a considerable amount of time outside of class to this course. For courses that meet in a standard M-W-F or T-Th slot, students should be expected to work seven hours a week outside of the three hours in class.

? (For faculty) You will also have to explain in the syllabus students how final grades with be determined in the course.