Instructor:

Office Hours:

Course Objective:

Prof. Jan Minton
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461 Trexler Hall
Office Phone: 375-2488

By appointment: Monday \& Wednesday 1:30-3:00 and Tuesday \& Thursday 1:30-2:30 Make appointments online at jminton.youcanbook.me integrated pre-calculus review of relevant topics. Calculus topics include the study of derivatives, beginning integrals and graphing. An additional focus of the course will be the use of technology as a learning aid.

## Intended Learning Outcomes:

... apply techniques of differentiation and integration to model and solve problems.
... understand the role of Calculus and the infinitesimal in modern mathematics
... calculate, by hand, rudimentary integrals and derivatives
... understand and manipulate various types of functions
... recognize the role of technology in Calculus, understand when it should be used, and be aware of its limitations.

| Required | Text: Calculus: Early Transcendental Functions, Smith and Minton, 4th Edition |
| :--- | :--- |
| Materials | Technology: Graphing Calculator |
|  | Inquire course management system |
|  | Installation of Mathematica software - see course Inquire site for instructions |

Attendance Policy: Full attendance is expected and in the student's best interest. As stated in the Academic Catalog, "Every student is accountable for all work missed because of class absence except as required by federal law. Instructors, however, are under no obligation to make special arrangements for students who are absent." Also, anytime you come in late or leave during class you miss part of the course and you disrupt the educational experience for everyone else. Do this only in the case of emergency.

Overall Workload: In addition to the 3 hours of class time, you are expected to work outside of class for a minimum of 9 additional hours per week.

Quizzes
There will be routine "weekly" quizzes on recent calculus material. No make-up quizzes will be given, but the lowest quiz grade will be dropped.

Class preparation quizzes: Frequently, students will prepare for class by watching a video. A brief quiz (some on Inquire, some on paper) will follow each assignment. No make-ups.

## Practice:

Tests/Exams: There will be four tests and a final exam as indicated on the course schedule. Make-up tests will be given only under very extenuating circumstances that prohibit you from physically appearing in the classroom.

Co-curricular The Math, Computer Science and Physics department offers a series of discussions that appeal to a Involvement:

## Inquire Policy

Academic Integrity
And Electronic Devices:

Throughout the semester we will enhance our study of calculus by doing a series of Mathematica Projects. These projects will introduce you to the software package Mathematica and allow you to take advantage of its graphical and computational capabilities to reinforce your understanding of calculus.

Practice problems will be assigned regularly from the textbook. For the most part these will not be graded, but it is important that you do these exercises in a timely fashion so that you can monitor your own progress. broad range of interests related to these fields of study. These co-curricular sessions will engage the community to think about ongoing research, novel applications and other issues that face our discipline. There is a link to the dates and times for these sessions on Inquire.

Members of this class are welcome to attend all appropriate meetings; however, participation in at least two of these sessions is mandatory. A response form is available on Inquire. Within one week of attendance, students must upload a completed form at the links provided on Inquire. These two scores will count in the Preparation Quiz category.

Students are required to be knowledgeable of all postings on Inquire. It is each student's responsibility to consistently (at least daily) monitor Inquire for course information. Any assignment that requires an Inquire upload will not be accepted in any other form. Also, to receive credit for uploads, the file must be immediately readable on the instructor's college computer. It is the student's responsibility to make successful submissions. It is the student's responsibility to resolve technology problems through the college's IT department.

The college policy is fully supported. All tests and quizzes will be closed book and closed notes unless otherwise indicated.

The use of any electronic device during a quiz or exam is strictly prohibited. Exceptions may be made regarding the use of calculators or computers. Cell phones are never permitted. Any use of a non-approved device during a quiz or exam will be considered a breach of academic integrity.

Weights for the various components of the course and final course letter grade assignments are given below:

| "Weekly" Quizzes | $15 \%$ | A $93-100$ | B- $80-82$ | D+ 67-69 |
| :--- | :--- | :--- | :--- | :--- |
| Preparation Quizzes | $10 \%$ | A- $90-92$ | C+ 77-79 | D $63-66$ |
| Mathematica Projects | $15 \%$ | B+ 87-89 | C $73-76$ | D- $60-62$ |
| Tests (10\% each) | $40 \%$ | B 83-86 | C- 70-72 | F below 60 |
| Final Exam | $20 \%$ |  |  |  |

## IMPORTANT TO NOTE:

The Inquire gradebook will be used for grade STORAGE only. Inquire will not be used to calculate your official course average. Any averages you might see in Inquire for this course should not be trusted.

Material, content, and scheduling are subject to change if deemed appropriate or necessary by the instructor.

Math 119
Spring 2019
Tentative Schedule of Course Content by Test Calculus, Early Transcendentals $4^{\text {th }}$ Edition

## Test 1: Wednesday February 6

| Section 3.3 | Maximum and Minimum Values |
| :--- | :--- |
| Section 3.4 | Increasing and Decreasing Functions |
| Section 3.5 | Concavity |
| Section 3.6 | Curve Sketching |
| Section 3.7 | Optimization |

Test 2: Wednesday February 27

| Section 3.8 | Related Rates |
| :--- | :--- |
| Section 4.1 | Antiderivatives |
| Sections 4.2 \& 4.3 | Area |

## Test 3: Friday, March 29

| Section 4.4 | Definite Integral |
| :--- | :--- |
| Section 4.5 | Fundamental Theorem of Calculus |
| Section 4.6 | Integration by Substitution |
| Section 4.7 | Numerical Integration |

Test 4: Wednesday, April 17

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Section 5.1 Area Between Curves
Section 6.2 Integration by Parts
Section 6.6 Improper Integrals
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