Fall, 2017

CLASS: MAT 162-001 8-8:50 MWF OS 2006 & 8-8:50 TR OS 2004

MAT 162-002 9-9:50 MWF OS 2006 & 9-9:50 TR OS 2004

INSTRUCTOR: Dr. Kenneth Gurganus (<u>gurganus@uncw.edu</u>) **OFFICE**: OS 2016B **PHONE**: 962-3297

Required TEXT: Stewart 8th Edition: Calculus Early Transcendentals(with WebAssign is highly recommended.) Students can also purchase their course materials directly from Cengage at the following MicroSite: <u>https://www.cengagebrain.com/shop/isbn/9781285741550</u>.

The UNCW bookstore price is \$184.30.

If you have <u>WebAssign</u> subscription from last semester for MAT 161, you need not purchase another WebAssign subscription.

At the UNCW bookstore, the text is bundled with a **WebAssign** access code. You will need this access code if you choose to use this product. If you buy the text alone, an access code can be purchased on-line at https://www.cengagebrain.com/shop/isbn/9781285741550.

When registering on-line you will need the class key: uncw 6770 9158

The advantages of **WebAssign** include an ebook version of the text with a robust online homework and tutorial system. (Another option is that you can purchase online just **WebAssign** for Stewart and use the ebook alone without a printed text.) Note: **WebAssign** will be a useful tool to assist you in this course but your course grade will depend directly upon your **WebAssign** work only if your WebAssign homework average improves your homework average.

stewartcalculus.com is a free site that contains homework hints about checked problems in the text.

Available supplements: A Student Solutions Manual and a Study Guide are also available.

SYLLABUS with tentative hour test dates:

Sections 7.1-7.8	Monday, September 11
Sections 8.1-8.3, 8.5	Friday, September 22
Sections 9.1-9.5, 17.1	Tuesday, October 10
Sections 11.1-11.11	Thursday, November 2
Sections 10.1-10.6	Tuesday, November 28
Final Exam (cumulative):	
Section 001	Thursday, December 7, 8-11 AM in OS 2006
Section 002	Monday, December 4, 8-11 AM PM in OS 2006

Other important dates:

Wednesday, August 16—first day of classes; Monday, September 4; Thursday, Oct. 5 & Friday, Oct. 6; Wednesday, Thursday & Friday, Nov. 22-24----no classes; Wednesday, August 23—last day to add or drop without grade; Wednesday., October 9—last day to withdraw for undergraduates; Thursday, November 30—last day of classes; Friday, December 1 – Reading Day

The class period before each test will contain a review/problem session.

Office Hours: 10-11:30 AM MTWRF with additional times by arrangement. These hours are subject to change during the semester. If you see me and need help regardless of the time, just ask.

<u>Grading</u>: Each of the hour tests and the final will be graded on a ten point scale:

90-100 A; 80-89 B; 70-79 C; 60-69 D.

If I feel it is justified, some adjustment downward may be made at times.

"Plus or minus grading may be awarded at the discretion of the faculty [Undergraduate Catalogue]." The hour test average will count approximately 65% of the final grade and the final exam approximately 25%.

Homework will be regularly assigned but generally not collected only because you should do much more homework than I can possibly have graded. You will be notified in advance that some assignments such as Maple lab assignments are to be collected and graded. Other graded assignments of generally no more than one or two problems may be assigned, done, and collected within a single class meeting with or without prior notice. They may be open or closed book assignments. Such assignments along with graded homework will account for approximately 10% of the final grade.

Attendance is to be regularly taken and is expected of every student. It is definitely your responsibility to learn all material covered and this can best be achieved by regular class attendance and by keeping up with the daily pace of the class.

<u>Make-up tests</u> will not be given unless you have a reason for missing a test that I determine valid. Even then I reserve the option of using the corresponding portion of the final exam for a make-up test. If you know that you will miss a test, let me know before the test if possible. In any case, inform me as soon as possible.

The final exam will cover the entire course and will be graded two ways. The entire final exam grade will count approximately 25% of the final grade. If there is improvement over any hour test grade (or homework average), that hour test grade will be replaced by the weighted average of the final exam grade and the test grade with the higher exam grade weighted three times more than the hour test grade.

Students with Disabilities: If you have a disability and need reasonable accommodation in this course, you should inform me of this fact in writing within the first week of class or as soon as possible. If you have not already done so, you must register with the Office of Disability Services in DePaolo Hall (extension 7555) and obtain a copy of your Accommodation Letter. You should then meet with me to make mutually agreeable arrangements based on the recommendations of the Accommodation Letter.

UNCW's Academic Honor Code applies to all members of the university community. All students are expected to read and abide by the Academic Honor Code that is in the Student Handbook and Code of Student Life.

State Policy on Excused Absences for Religious Observance: In accordance with North Carolina G.S. 116-11(3a), students are entitled to two excused absences per academic year for religious observances. In order to preserve your right to make up any tests or other work missed for religious observance required by your faith, you must inform the Registrar in writing of your intended absence before the end of the first week of class.

MAT 162 Model Syllabus

(Approved March 2010) (Revised and Approved October 2015) (Updated by LDMIG October 2016)

Course Catalog Description:

MAT 161-162. Calculus with Analytic Geometry (4-4) Prerequisite: MAT 112 or 115 or equivalent preparation in algebra and trigonometry. Calculus of a single variable intended for students in the mathematical and natural sciences. Functions and limits; differentiation with applications including maxima and minima, related rates, approximations; theory of integration with applications; transcendental functions; infinite sequences and series; conic sections, parameterized curves and polar coordinates; elementary differential equations. Three lecture and two laboratory hours each week. Satisfies University Studies IV: Building Competencies/Critical Reasoning.

Goal of the Course:

MAT 162 is the second half of the standard university single variable calculus sequence. Its principal goal is to show how calculus has served as the primary quantitative language of science and engineering for the last three centuries by providing the theoretical basis used to measure change. Students will further investigate the processes of differentiation and integration introduced in MAT 161 in addition to the topics of differential and parametric equations and infinite sequences and series. Students will study the wider application of these skills in the natural and social sciences and communicate the results of these investigations.

Course Student Learning Objectives:

Upon completing MAT 162, students should be able to:

- use graphical, numerical, analytical and verbal representations of integrals, differential and parametric equations, sequences and infinite series (CR 1)
- use correct mathematical syntax to explain solutions in both written and graphic forms (CR 1, 4)
- use technology to help solve problems, experiment, interpret results, and verify and communicate conclusions (CR 3, 4)
- use techniques of integration and differential equations to solve problems involving two or more STEM disciplines (CR 2, 3, 4)
- demonstrate understanding of the properties of conic sections and other curves in polar and parametric form
- demonstrate understanding of convergence properties of sequences and series
- model real-world problems using the concepts of calculus (CR 1, 2, 3, 4)
- analyze and articulate the reasonableness of solutions, including sign, size, relative accuracy, and units of measurement. (CR 3, 4)

Approved Text and Course Outline: MAT 162. Calculus with Analytic Geometry II

Required Text:

Calculus: Early Transcendentals, 8th edition, by Stewart (2016)

			Suggested Number of
<u>Chapter</u>	<u>Topic/Title</u>	<u>Sections</u>	<u>Lectures</u>
	Review of Trig., Differentiation and Integration		5
7	Techniques of Integration	1-8	15
8	Further Applications of Integration	1-3	7
9	Differential Equations	1-5	5
17	Second-order Differential Equations	1	2
10	Parametric Equations and Polar Coordinates	1-6	13
11	Infinite Sequences and Series	1-10	15

Except as specifically noted, all of the topics in the sections listed must be covered. This syllabus is designed for a course that has 50-minute class meetings. The suggested number of lectures per chapter includes lectures and labs but does not include review days and testing.

Required Technology in MAT 162:

MAPLE is the principal mathematical software used in MAT 162. The departmentally approved and required minimal expectations for computer use in MAT 162 are: function approximation, convergence, parametric equations, and polar equations. The theme of graphing and graphical analysis is to be continued, and clearly there are other topics that benefit from technology as well, including: direction fields for differential equations, Euler's Method, obtaining error estimates for the trapezoidal rule and Simpson's Rule, obtaining error estimates for series approximations, and graphing position functions for oscillation problems. The text identifies by a special icon those exercises that require some form of technology. Exercises that require the full power of a computer algebra system are identified in the text by a CAS icon. Students will utilize this technology in classroom exercises in computer-equipped classrooms and other lab assignments to be completed outside of class. [Added by KRG: A graphing calculator is not required, but will be helpful.]