

MATH 166: CALCULUS II

COURSE SYLLABUS

COURSE DESCRIPTION

COURSE: Calculus II CREDIT HOURS: 4 MEETING TIME: 2:00 PM MTWRF PS#: 20076

Applications and techniques of integration, polar equations, parametric equations, sequences and series, power series, and applications.

PREREQUISITES: Math 165

INSTRUCTOR

Hi my name is Alissa Renner and I will be your instructor for Calc I. I am really excited for this semester, we are going to have a great time and learn lots! I am also expecting a baby this semester so that will add to the excitement. We will still meet the required number of meeting hours for this class it will just be done on a more creative schedule than usual! \odot If you need to contact me outside of class hours the best way is to set up a meeting by emailing me at alissa.renner@willistonstate.edu. Also, feel free to stop by my office, 202A in the Science wing from 1PM – 2PM. As a last resort my cell number is 701.340.5199 \odot

TEXTBOOKS & MATERIALS

- Calculus, 9th or 10th Edition by Larson & Edwards (ISBN: 978-0-547-16702-2)
- Graphing calculator (TI-84 or TI-89 is recommended)
- Lots of pencils! Work completed in pen will not be accepted ☺
- Notebook for homework assignments

STUDENT LEARNING OUTCOMES

INSTITUTIONAL OUTCOMES

I. Students will use reasoning skills to analyze and solve problems.

PROGRAM OUTCOMES

- A. Students will demonstrate and express numerical literacy symbolically, graphically, and in writing. (ILO 2)
- B. Students will apply observation, hypothesis construction, and experimentation to solve problems. (ILO 2)
- C. Students will use computer skills in an ever-changing technological environment to complete projects and tasks and express ideas. (ILO 2)

COURSE OUTCOMES

Students will be able to:

- 1. Create models and determine outcomes to represent real life situations.
- 2. Perform integration on diverse functions.
- 3. Use correct calculus procedures to solve problems.

ASSESSMENT TASKS (FOR COURSE OUTCOMES)

PARTICIPATION

Participate in classroom activities demonstration knowledge of key calculus concepts.

RECALL & PRACTICE

Recall and practice key calculus concepts and techniques by completing assigned homework problems.

TESTS

Complete objective tests demonstrating mastery of concepts and process skills.

ESSAY QUESTIONS

Summarize understanding by completing essay questions about mastery of concepts.

PROCESS SKILLS

- Find the area bounded between two functions.
- Calculate the volume of a solid using the Disk or Shell method.
- Use integration to find the arc length or surface areas of the revolution of a solid.
- Determine the moments and centers of mass from one dimension or two dimension masses, planar laminas, and centroids.

- Calculate the pressure on an object caused by fluid force.
- Apply various integration methods to complex integrals.
- Determine whether sequences and series converge or diverge.
- Find the radius and interval of convergence of a power series.
- Represent functions by power series.
- Determine the Taylor or Maclaurin series of a function.

CONCEPTS & ISSUES

- Area if a region between two curves
- Volume
- Arc length
- Surfaces of revolution
- Work
- Moments and centers of mass

- Centroids
- Fluid pressure
- Integration by parts
- Trigonometric integrals and substitution
- Partial fraction integration
- Integration by tables

- Indeterminate forms
- L'Hopital's Rule
- Improper integrals
- Sequences
- Series and convergence
- Integral tests
- P-series
- Alternating series
- Ratio and root tests

GRADING POLICY

FINAL EXAM – 30%

There will be a comprehensive final for this class. You will be able to take your unit exam note sheets into this exam.

TESTS - 60%

There will be at least one test per chapter. These will be given using various methods to be decided at a later date. Each student will be allowed to use ONE (1) note sheet for each unit exam. These note sheets can include important formulas, reminders, and any other information needed to assist you. These sheets are a tool for success however the most integral part of this success is preparation and practice prior to the test. A note sheet is not helpful unless you know how to use the information on it ©

HOMEWORK ASSIGNMENTS/ ATTENDANCE/ QUIZZES - 10%

The homework assignments are selected to enable you to be successful on the chapter exams! Homework notebooks will be collected at the beginning of the class period on unit exam days and assigned a grade based on completion and grading selected problems. DO YOUR HOMEWORK!

GRADING SCALE

A 100% – 90% B 89% – 80% C 79% – 70% D 69% – 60% F 59% – 0%

STUDENT ACADEMIC INTEGRITY

Academic dishonesty, plagiarism, and cheating will not be tolerated and could result in dismissal from class and/or college.

DISABILITY STATEMENT

Williston State College is committed to providing equal access to students. If you have a disability which may impact your performance, attendance, or grades in this course that requires accommodations, you must first register with Disability Support Services (Stevens Hall Room 104A). Please note that classroom accommodations cannot be provided until your instructors receive an Accommodations Form, signed by you and the Disability Support Services Coordinator.

- Taylor polynomials
- Power series
- Maclaurin series
- Conics
- Plane curves
- Parametric equations
- Polar coordinates
- Polar graphs

SCOPE AND SEQUENCE OF THE COURSE (SUBJECT TO CHANGE)

We will work through chapters 7 - 10 of the textbook.

Tests will be announced at least 3 class periods in advance.

IMPORTANT DATES

January 23 – Last day to drop without transcript notation April 11 – Last day to withdraw from term without transcript notation

ACADEMIC RESOURCES

Take advantage of academic resources available to you at Williston State College:

- Academic Success Center: Tutoring is provided to assist students who are either having difficulty or desiring extra help with specific subjects. This service is provided by qualified instructors or peer tutors proficient in specific subjects. The general subject areas for tutoring are accounting, math, computer application, English composition, and reading. Students wanting to utilize this service should contact their instructor. Fees are not charged for tutorial services. For more information, please contact Laurel Kaae (701-774-4221).
- Smarthinking: Web based program that offers live tutoring services in a variety of subject areas at no cost to the student. With Smarthinking you can access live tutors, ask a question and come back the next day for a response, and/or submit writing pieces to be reviewed. If you have further questions or need assistance in using this great tool, please stop in the Academic Success Center in Stevens Hall Room 104 or contact Katie Peterson at 701-774-4594.
- MATHLAB: The math lab hours are as follows:

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ime	Monday	Tuesday	Wednesday	Thursday	Friday	Saturda
MAGO	Planning	MATH 266 - 01 Lecture 8:00AM - 9:15AM	Planning	MATH 266 - 01 Lecture 8:00AM - 9:15AM	Planning	
MADO:	MATH 103 - 03 Lecture 9:00AM - 9:50AM WSC Stevens Hall SC 102	WSC Stevens Hall SC 104 MATH 266 - 1 Lecture 8:00AM - 9:15AM Nelson Science 115	MATH 103 - 03 Lecture 9:00AM - 9:50AM WSC Stevens Hall SC 102	MATH 266 - 1 Lecture 8:00AM - 9:15AM Nelson Science 115	MATH 103 - 03 Lecture 9:00AM - 9:50AM WSC Stevens Hall SC 102	Math Lab
MA00:0	Math Lab	Math Lab	Math Lab	Math Lab	Math Lab	
12:00PM	MATH 265 - 01 Lecture 12:00PM - 12:50PM	MATH 265 - 01 Lecture 12:00PM - 12:50PM	MATH 265 - 01 Lecture 12:00PM - 12:50PM WSC Stevens Hall SC 102	MATH 265 - 01 Lecture 12:00PM - 12:50PM WSC Stevens Hall SC 102		
	WSC Stevens Hall SC 10.	Lunch	Lunch	Lunch	Lunch	
1:00PM	M Math Lab	Math Lab	Math Lab	Math Lab	Planning	
3:00PM		MATH 103 - 06 Lecture 4:00PM - 5:15PM		MATH 103 - 06 Lecture 4:00PM - 5:15PM WSC Stevens Hall 102		
5:00P		WSC Stevens Hall 102				