PURPOSE OF THE COURSE:
This course is designed as the third of four courses in the Calculus and Analytical Geometry Sequence. Students will understand calculus and analytical geometry concepts through visualization, numerical, and graphical experimentation.

COURSE DESCRIPTION:
Topics covered include:
- Sequences and series;
- Methods for determining convergence or divergence of series, including integral test, comparison test, alternating series, power series, root test, and ratio test;
- Parametric curves and polar coordinates;
- Vectors, dot product, cross product, vector functions including derivatives and integrals.

COURSE OBJECTIVES:
Upon completion of this course, students will be able to do the following:
1. Define sequences and series.
2. Determine the convergence or divergence of a series using various tests.
3. Solve problems involving parametric curves.
4. Solve problems involving polar coordinates.
5. Perform operations with vectors.
6. Use vector functions to calculate space curves.

REQUIRED TEXT & MATERIALS:
EnhancedWebAssign, code must be purchased to allow students to have access to course materials.

You will find your course code inside the course.

This code only allows you into the course; you will lose access to the materials within 30 days unless you get and access code for the textbook and resources.

You will need to purchase an access code for your WebAssign course. To purchase your access code you will need to log into WebAssign and enter your course code, then purchase the textbook access code once you access the course. You want to purchase the LIFETIME OF EDITION version, which will allow you to have access to the text for all the WebAssign courses that use the text.

The last item required for this course is a graphing utility. The most convenient graphing utility would be a graphing calculator, such as the TI-84 or TI-86. Note that you may use a graphing calculator on your exams, but it cannot have the ability to perform symbolic manipulation (TI-89 and higher are not allowed).

You will need access to a computer equipped with high-speed internet access, Adobe Flash Player 9.0 or newer, and Adobe Reader 9.0 or newer. You can access the Adobe Flash Player and Adobe Reader programs from the Required Tech page of the Orientation to this course.
OPTIONAL MATERIALS:

Note: The text is included in its entirety (same page references, etc.) and viewable inside a web browser from your EnhancedWebAssign account. Since you have the textbook in electronic form, you do not need to purchase the textbook in physical form unless you specifically choose to.


PREREQUISITES:
Prerequisite: MATH 2423 at OU or equivalent.

LESSON ASSIGNMENTS:
To start a lesson, begin with reading the corresponding section(s) from the textbook. The contents of each lesson can be found on the following page. The reading can be done from the physical text or from the eBook via your EnhancedWebAssign (EWA) account. **This is the most important part of this course.** Skimming through the pages will not suffice. It is imperative that you read every word and understand every word. Often when there is a paragraph with a long equation stuck in the middle of it, people tend to skip over the equation. Even I catch myself doing this, and I love math! Force yourself to read each equation through slowly. In between textbook readings, you should view the PowerPoint file for the lesson, also accessible from your EWA account. These are notes written to accompany (not replace) the text.

Remember that you aren't expected to understand everything the first time you see it. It is normal to have to read some things two or three times before it starts making sense. Don't worry if you have to read something five or six times. Also, don't despair if one concept, like epsilon-delta proofs, never gels. The effort you put forth now will be fruitful eventually.

HOMEWORK:
The homework is assigned on the EnhancedWebAssign (EWA) platform. If you have not used an online course management system before, it may take a little bit of time before you feel comfortable with the interface. Try to be patient. EWA contains a variety of resources for you, and you should take advantage of them (or at least try them out). These include links to the textbook, multimedia content such as instructional video clips, tutorial exercises, plus helps and hints. You can work the problems multiple times, so it is possible to get 100% on every HW by being persistent.

ABOUT THE GRADING:
*EXAMS*: There are three exams for this course. All exams are done on paper so that you can show your work.

*COURSE GRADE*: Your grade will be calculated by two different methods, and the higher of the two results will determine your course grade.
- Method #1: Average your three exam scores, weighting each equally.
- Method #2: Weight each exam 30% and weight your HW average 10%.

The first method allows students to be selective about working HW in a way that is useful to them without being penalized for not doing assigned problems over topics that they may already have mastered.
The second method deals with borderline grades, since a strong HW score can raise your score to the next letter grade if your exam average doesn’t quite get you there.

**PROBLEMS OR QUESTIONS:**
If you have course content related questions, please email your instructor. If something isn’t working right in Canvas, email ciddev@ou.edu with a description of the problem and the course you are in.

**ACADEMIC INTEGRITY**
As a student taking a course at the University of Oklahoma, you are expected to uphold the academic integrity code. Please visit http://integrity.ou.edu and familiarize yourself with the standards you will be held to while taking your course.

**RELIGIOUS OBSERVANCE**
It is the policy of the University to excuse the absences of students that result from religious observances and to reschedule examinations and additional required classwork that may fall on religious holidays, without penalty.

**REASONABLE ACCOMMODATION POLICY**
Students requiring academic accommodation should contact the Disability Resource Center for assistance at (405) 325-3852 or TDD: (405) 325-4173. For more information please see the Disability Resource Center website http://www.ou.edu/drc/home.html Any student in this course who has a disability that may prevent him or her from fully demonstrating his or her abilities should contact me personally as soon as possible so we can discuss accommodations necessary to ensure full participation and facilitate your educational opportunities.

**TITLE IX RESOURCES AND REPORTING REQUIREMENT**
For any concerns regarding gender-based discrimination, sexual harassment, sexual misconduct, stalking, or intimate partner violence, the University offers a variety of resources, including advocates on call 24/7. To learn more or to report an incident, please contact the Sexual Misconduct Office at 405-325-2215 (8 to 5, M-F) or OU Advocates at 405-615-0013 (24/7). Also, please be advised that a professor/GA/TA is required to report instances of sexual harassment, sexual assault, or discrimination to the Sexual Misconduct Office. For more information, please see http://www.ou.edu/eoo.
Course Plan MATH 2433

Lesson 1
1. Read Section 11.1: Sequences in your Calculus text.
2. View Lesson 1 PowerPoint
3. Complete Math 2433 Lesson 1 Assignment

Lesson 2
1. Read Section 11.2: Series in your Calculus text.
2. View Lesson 2 PowerPoint
3. Complete Math 2433 Lesson 2 Assignment

Lesson 3
1. Read Section 11.3: Integral Test and Estimates of Sums in your Calculus text.
2. View Lesson 3 PowerPoint
3. Complete Math 2433 Lesson 3 Assignment

Lesson 4
1. Read Section 11.4: Comparison Tests in your Calculus text.
2. View Lesson 4 PowerPoint
3. Complete Math 2433 Lesson 4 Assignment

Lesson 5
1. Read Section 11.5: Alternating Series in your Calculus text.
2. View Lesson 5 PowerPoint
3. Complete Math 2433 Lesson 5 Assignment

Lesson 6
1. Read Section 11.6: Absolute Convergence and the Ration and Root Test in your Calculus text.
2. View Lesson 6 PowerPoint
3. Complete Math 2433 Lesson 6 Assignment

Lesson 7
1. Read Section 11.7: Strategy and Testing Series in your Calculus text.
2. View Lesson 7 PowerPoint
3. Complete Math 2433 Lesson 7 Assignment

Lesson 8
1. Read Section 11.8: Power Series in your Calculus text.
2. View Lesson 8 PowerPoint
3. Complete Math 2433 Lesson 8 Assignment

Lesson 9
1. Read Section 11.9: Representations of Functions as Power Series in your Calculus text.
2. View Lesson 9 PowerPoint
3. Complete Math 2433 Lesson 9 Assignment
Lesson 10
1. Read Section 11.10: Taylor and Maclaurin Series and Section 11.11 Applications of Taylor Polynomials in your Calculus text.
2. View Lesson 10 PowerPoint
3. Complete Math 2433 Lesson 10 Assignment
4. Schedule Exam 1
5. Take Exam 1 on paper

Lesson 11
1. Read Section 10.1: Curves Defined by Parametric Equations in your Calculus text.
2. View Lesson 11 PowerPoint
3. Complete Math 2433 Lesson 11 Assignment

Lesson 12
1. Read Section 10.2: Calculus with Parametric Curves in your Calculus text.
2. View Lesson 12 PowerPoint
3. Complete Math 2433 Lesson 12 Assignment

Lesson 13
1. Read Section 10.3: Polar Coordinates in your Calculus text.
2. View Lesson 13 PowerPoint
3. Complete Math 2433 Lesson 13 Assignment

Lesson 14
1. Read Section 10.4: Areas and Lengths in Polar Coordinates in your Calculus text.
2. View Lesson 14 PowerPoint
3. Complete Math 2433 Lesson 14 Assignment

Lesson 15
1. Read Section 10.5 Conic Sections and Section 10.6: Conic Sections in Polar Coordinates in your Calculus text.
2. View Lesson 15 PowerPoint
3. Complete Math 2433 Lesson 15 Assignment
4. Schedule Exam 2
5. Take Exam 2 on paper

Lesson 16
1. Read Section 12.1: Three Dimensional Coordinate System in your Calculus text.
2. View Lesson 16 PowerPoint
3. Complete Math 2433 Lesson 16 Assignment

Lesson 17
1. Read Section 12.2: Vectors in your Calculus text.
2. View Lesson 17 PowerPoint
3. Complete Math 2433 Lesson 17 Assignment

Lesson 18
1. Read Section 12.3: The Dot Product in your Calculus text.
2. View Lesson 18 PowerPoint
3. Complete Math 2433 Lesson 18 Assignment
Lesson 19
1. Read Section 12.4: The Cross Product in your Calculus text.
2. View Lesson 19 PowerPoint
3. Complete Math 2433 Lesson 19 Assignment

Lesson 20
1. Read Section 12.5: Equations of Lines and Planes in your Calculus text.
2. View Lesson 20 PowerPoint
3. Complete Math 2433 Lesson 20 Assignment

Lesson 21
1. Read Section 12.6: Cylinders and Quadric Surfaces in your Calculus text.
2. View Lesson 21 PowerPoint
3. Complete Math 2433 Lesson 21 Assignment

Lesson 22
1. Read Section 13.1: Vector Functions and Space Curves in your Calculus text.
2. View Lesson 22 PowerPoint
3. Complete Math 2433 Lesson 22 Assignment

Lesson 23
1. Read Section 13.2: Derivatives and Integrals of Vector Functions in your Calculus text.
2. View Lesson 23 PowerPoint
3. Complete Math 2433 Lesson 23 Assignment

Lesson 24
1. Read Section 13.3: Arc Length and Curvature and Section 13.4 Motion in Space: Velocity and Acceleration in your Calculus text.
2. View Lesson 24 PowerPoint
3. Complete Math 2433 Lesson 24 Assignment
4. Schedule Exam 3
5. Take Exam 3 on paper