

Last Revised and Approved: 10/08/2012

MATH 0031 - ANALYTICAL GEOMETRY AND CALCULUS II				
SECTION A				
2. Subject Code: MATH 3. Course Number: 0031	es & Mathematics TICAL GEOMETRY AND CALCULUS II 013	I		
SECTION B General Course Information				
1.Units: N/A Variable 2.This Course is: Degree-Applicable Cred 3A. Cross-List:	Units: 4-5 it - Transferable 3B. Formerly:			
Course Format and Duration				
4. Standard Term Hours per Week Lecture/Discussion: 4 - 5 Lab: Activity: By Arrangement: Total Hours per Week: 4 - 5	5. Standard Term Total Se Lecture/Discussion: Lab: Activity: By Arrangement: Total Hours:	mester Hours 72 - 90 72 - 90		
6. Minimum hours per week of independent work	done outside the class:	8 - 10		
Course Preparation - (Supplemental form B requi 7a. Prerequisite(s): (Course and/or other preparat course.) Completion of MATH 30 with grade of "C" or 7b. Co-requisite(s): (Courses and/or other prepara 7c. Advisory: (MINIMUM preparation RECOMMEN	ion/experience that is REQUIRED to be better ation that is REQUIRED to be taken con	ncurrently with this course.)		
Catalog Description And Other Catalog Information	on:			
8. Repeatability: Not Repeatable Please note: Repeatability does not refer to repeated took the course. A course may be repeated only gaining an expanded educational experience as Skills or proficiencies are enhanced by si	y if the course content differs each time stipulated in Title V.	it is offered and the student who repeats it is		

 \square Course content differs each time it is offered.

Explanation for above repeatability selection:

attained.

☐ Active participatory experience in individual study or group assignments is the basic means by which learning objectives are



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9a. Grading Option: Standard Grade

9b. Catalog Description:

Continuation of MATH 30. Content includes techniques of integration, improper integrals, applications of integration, infinite series, parametric equations and polar coordinates.

Course Outline Information

- 10. Student Performance Objectives: (Performance objectives for all credit courses must indicate that students will learn critical thinking and will be able to apply concepts at college level.Performance objectives must be related to items listed in Section 11.)
- 1. Calculate anti-derivatives of algebraic, trigonometric, inverse and transcendental functions using appropriate integration techniques;
- 2. apply the techniques of integration to reduce an integral to one listed in integral tables and then use the tables to find anti-derivatives;
- 3. use integration, differentiation, and inverse functions to solve applied problems;
- 4. solve integration and differentiation problems using parametric equations and/or polar coordinates;
- 5. demonstrate knowledge and theory of infinite series by applying appropriate theorems to determine convergence and divergence; and
- 6. use infinite series to solve appropriate problems in mathematics and the sciences.
- 11. Course Content Outline: (Provides a comprehensive, sequential outline of the course content, including all major subject matter and the specific body of knowledge covered.)



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- I. Integrals
- A. Review of the Definite Integral and the Fundamental Theorem of Calculus
- B. Net Change Theorem
- C. Substitutions in the Definite Integral
- D. Numerical Integration
- II. Techniques of Integration
- A. Basic Substitutions
- B. Integration by Parts
- C. Trigonometric Integrals
- D. Trigonometric Substitutions
- E. Integration of Rational Functions by Partial Fractions
- F. Rationalizing Substitutions
- G. Strategy for Integrations
- H. Using Tables of Integrals and Computer Algebra Systems
- I. Numerical Integration
- J. Improper Integrals
- III. Applications of Integration
- A. Area between curves
- B. Volumes
- C. Differential Equations
- D. Arc Length
- E. Area of a Surface of Revolution
- F. Moments and Centers of Mass
- G. Work
- H. Average Value of a Function
- I. Hydrostatic Pressure and Force
- IV. Parametric Equations and Polar Coordinates
- A. Curves Defined by Parametric Equations
- B. Tangents and Area
- C. Arc Length and Surface Area
- D. Polar Coordinates
- E. Areas and Lengths in Polar Coordinates
- F. Conic Sections
- G. Conic Sections in Polar Coordinates
- V. Infinite Sequences and Series
- A. Sequences
- B. Series
- C. Integral Test and Estimation of Sums
- D. Comparison Tests
- E. Alternating Series
- F. Absolute Convergence and the Ratio and Root Tests
- G. Strategy for Testing Series
- H. Power Series
- I. Representation of Functions as Power Series
- J. Taylor and Maclaurin Series
- K. Binomial Series
- L. Application of Taylor Polynomials
- **12. Typical Out-of-Class Assignments:** (Credit courses **require** two hours of independent work outside of class for each lecture hour, less lab/activity classes. List type of assignments including library assignments.)
- a. Reading Assignments: (Submit at least 2 examples.)

Example 1: Read in your textbook about 2 methods for calculating the volume of a solid of revolution.

Example 2: Research online the history of Newton's discovery of the Binomial Series.

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o. Writing, Problem Solvin	g or Performance:	(Submit at least 2 examp	les)
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- 1. Students will write a 3 5 paragraph report on Newton's discovery of the binomial series.

	ate areas bounded t r = 2sin(3t).	y polar graphs. Exampl	e: Fi	nd the area enclosed inside the cardiod r = 5cos(t) and outside		
c. Other	(Term projects, rese	earch papers, porfolios, e	etc.)			
12 Bogs	irod Matariala					
•	iired Materials: tbooks, resources a	and other materials use	d in	this course are college level?		
	Yes					
	No					
b. Repre	sentative college-le	vel textbooks (for degre	ee ap	oplicable courses) or other print materials:		
Book	<u>1:</u>					
			gs and Lyle Cochran			
		Calculus, Early Trans	scen	dentals		
Pub	olisher:	Addison-Wesley				
	e of Publication:	2011				
Edi	tion:	First				
c. Othe	er materials and/or s	supplies required of stud	dent	s:		
14.Che	ck all Instructional r	methods used to presen	nt co	urse content:		
	Lecture			Activity		
$\overline{\checkmark}$	Discussion Semmin	nar		Distance Education (requires supplemental form)		
	Lab			Work Experience		
	Directed Study			Tutoring		
Other:						
Give de	etailed examples of t	eaching methodology th	at re	elate to the course performance objectives:		
Examp	le 1- Interactive lectu	ure format to develop the	e cor	ncept of finding a power series representation of a variety of		

functions. For each type of function, the instructor will incorporate algebraic derivation and visual analysis through graphing. Students will participate verbally and will work several examples.

Example 2: In class, small group collaborative learning activities will focus on determining which methods of integration to use for a variety of problems. Students will practice recognizing which method to try, testing their conjectures, and developing solutions with peers.

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	nods of Assessing Student Learning thods of Evaluation:				
Tou. INC					
	Essay Exam		Reports		
	Objective Exam	$\overline{\square}$	Problem Solving Exam		
	7 Projects		Skill Demonstration		
5	1 Class Discussion		Other		
15b. (All courses must provide for measurement of student performance in terms of stated student performance objectives, Area 10, and culminate in a formal recorded grade based on uniform standards. Submit at least 2 examples.)					
	he volume generated when the region boured about the y axis. This problem is graded		by the curves $y = \cos x$ and $y = (\cos x)^2$ for values of x between $x = 0$ and $x = pi$, correct method and accuracy.		
2. Use Taylor's Inequality to determine the number of terms of the Maclaurin series for e^x that should be used to estimate e^0.1 to within 0.00001. This problem is graded for method and accuracy.					
SECTION	ON C				
1. Progi	am Information:				
	In an approved program				
	Part of a new program				
	Not part of an approved program				
	Code Information				
Prog	ram Title: Mathematics, General 1701	100			
3. Cours	se SAM Code:				
	□ A - Apprenticeship Course				
	□ B - Advanced Occupational				
	□ C - Clearly Occupational				
□ D - Possibly Occupational					
	E - Non-Occupational				
4. Facul	ty Minimum Qualifications/Degrees:				
Math	ematics				
iviali	CHARGO				
Comments:					



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SECTION D

General Education Information:

1. College Associate Degree GE Applicability:

Communication & Analytic Thinking

Mach Cosepa policyability:

B-4 Mathematics/Quantitative Reasoning

- 3. IGETC Applicability:
- 2: Mathematical Concepts & Quantitative Reasoning
- 4. CAN:
- 5. LDTP:

SECTION E

- 1. Articulation Information: (Required for Transferable Courses Only)
- ☑ CSU Transferable
- ☑ UC Transferable
- ☐ CSU/UC Major Requirement.

If CSU/UC major requirement, list campus and major. (Note: Must be lower division)

2. List at least one community college and its comparable course. If requesting CSU and/or UC transferability also list a CSU/UC campus and comparable lower division course

American River College: MATH 401 Calculus II CSU Sacramento: MATH 31 Calculus II

UC Davis: MATH 21B Calculus



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SECTION F

Planning and Resources: Please address the areas below:

1. Evidence of Need or Potential: recommendations of advisory committee, connection to existing or planned degrees/certificates, or regional/national developments, transfer university requirements.

Required for all math, physics, and engineering majors.

- **2. Appropriateness to Mission:** connection to basic skills, transfer, career technical education, or lifelong learning; relationship Transfer-level math class.
- 3. Place in Program/Department: relationship to student learning outcomes identified by program, connection to general education, or articulation with other institutions.

Meets GE applicability for Math Competency and Communication and Analytical Thinking. Course includes all four math program SLO's. (Equations and Expressions, Visual Models, Applied Problems, Communication)

4. Availability of Faculty and Facilities: minimum qualifications to teach course, special training for instructors, or long-term physical impact of course.

All math faculty members meet the minimum qualifications to teach this course. No special training would be required.

5. Potential Impact on Resources: impact on library, computer support, transportation, equipment, or other needs
No additional resources are needed since we have the classroom space and technology already available.

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SECTION G

- 1. Maximum Class Size (recommended):
- 2. If recommended class size is not standard, then provide rationale: