

Explanation for above repeatability selection:

CREDIT COURSE OUTLINE: MATH 0033

Last Revised and Approved: 10/08/2012

MATH 0033 - DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA

SECTION A				
1. Division:	Sciences & Mathematics			
2. Subject Code:	MATH			
3. Course Number:	0033			
4. Course Title:	DIFFERENTIAL EQUATIONS AND LINEAR ALGEBRA			
5. Semester of First Offering:	FALL 2013			
SECTION B General Course Inf	ormation			
1.Units: 6.0	Variable Units: N/A			
2.This Course is: Degree-Applie	cable Credit - Transferable			
3A. Cross-List:	3B. Formerly:	3B. Formerly:		
Course Format and Duration				
4. Standard Term Hours per Week	5. Standard Term To	otal Semester Hours		
Lecture/Discussion: 6	Lecture/Discussion	108		
Lab:	Lab:			
Activity:	Activity:			
By Arrangement:	By Arrangement:			
Total Hours per Week: 6	Total Hours :	108		
6. Minimum hours per week of indepen	dent work done outside the class:	12		
Course Preparation - (Supplemental for		D to be completed previous to enrollment in this		
course.)	r preparation/experience that is <u>REQUIRE</u>	to be completed previous to enrollment in this		
Completion of MATH 31 with grad	e of "C" or hetter			
•				
7b. Co-requisite(s): (Courses and/or other	ner preparation that is REQUIRED to be tak	en concurrently with this course.)		
7c. Advisory: (MINIMUM preparation RE MATH 32 strongly recommended	:COMMENDED in order to be succesful in	this course. Also known as "Course Advisory".)		
Catalog Description And Other Catalog	Information:			
8. Repeatability: Not Repeatable)			
Please note: Repeatability does not r	efer to repeating courses because of substa	ndard grades or a lapse of time since the student		
took the course. A course may be re	peated only if the course content differs eac	h time it is offered and the student who repeats it is		
gaining an expanded educational exp	erience as stipulated in Title V.			
☐ Skills or proficiencies are enha	nnced by supervised repetition and practice v	within class periods.		
☐ Active participatory experience attained.	in individual study or group assignments is	the basic means by which learning objectives are		
☐ Course content differs each tin	ne it is offered.			

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9a. Grading Option: Standard Grade

9b. Catalog Description:

First and second order ordinary differential equations, linear differential equations, numerical methods and series solutions, Laplace transforms, modeling and stability theory, systems of linear differential equations, matrices, determinants, vector spaces, linear transformations, orthogonality, eigenvalues and eigenvectors.

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. solve first order differential equations analytically, numerically, and graphically;
- 2. solve higher order differential equations;
- 3. construct a basis for the solution space of a differential equation;
- 4. apply Green's theorem to solve a differential equation;
- 5. perform basic operations on matrices;
- 6. use an augmented matrix and Gaussian elimination to solve a corresponding system of linear equations;
- 7. apply the inverse matrix method to solve a system of linear equations;
- 8. apply Cramer's rule to solve a system of linear equations;
- 9. verify that the axioms of a vector space, subspace, and inner product are satisfied for a variety of sets including: n-dimensional space, polynomials, matrices, continuous and differentiable functions;
- 10. apply the definition, the wronskian, and the determinant to determine the independence/dependence of vectors in a vector space;
- 11. construct the nullspace from a given matrix;
- 12. apply the Rank-Nullity theorem to determine the dimension of a vector space;
- 13. apply the Gram-Schmidt procedure to generate a set of orthogonal and orthonormal vectors that span a given space;
- 14. verify that a transformation is linear;
- 15. construct the kernel and range of a linear transformation;
- 16. apply eigenvalues, diagonalization and variation of parameters to solve a system of differential equations;
- 17. construct a matrix exponential function for a system of differential equations;
- 18. examine the phase plane for generating a qualitative representation of the solution to a system of nonlinear differential equations;
- 19. use Laplace transforms to determine the solutions to a differential equation with initial value conditions;
- 20. solve differential equations with forcing functions involving the unit step function and forcing functions involving the Dirac delta function;
- 21. apply the convolution integral to solve appropriate differential equations;
- 22. assess the need for the appropriate shifting theorems and apply when appropriate to solve a differential equation;
- 23. solve differential equations using power series methods including Frobenius solutions;
- 24. examine Legendre and Bessel differential equations and their solutions.



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- 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.)
- I. First Order Differential Equations
- A. Slope Fields and Isoclines
- B. Separation of Variables
- C. Integrating Factors
- D. Bernoulli Differential Equations
- E. Homogeneous First-Order Differential Equations
- F. Exact Differential Equations
- G. Applications to First-Order Differential Equations
- H. Numerical Techniques
- II. Elements of Linear Algebra
- III. Linear Transformations and Linear Differential Operators
- IV. Higher-Order Linear Differential Equations
- A. Phase Plane
- B. Homogeneous Constant Coefficient Differential Equations
- C. Method of Undetermined Coefficients
- D. Variation of Parameters
- E. Applications of Higher-Order Differential Equations
- V. Laplace Transformations
- A. Inverse Laplace Transformations
- B. Shifting Theroems
- C. Unit Step Function
- D. Dirac Delta Function
- E. Convolution Integral
- VI. Series Solutions
- VII. Matrices and Systems of Linear Equations
- VIII. Systems of Linear Differential Equations
- 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 the textbook about the axioms of a vector space. Come to class prepared to discuss the subtle nature of these axioms.

Example 2: Read in your textbook (and research online) slope fields of the form D(y)=f(x,y) including isoclines, equilibrium solutions, and concavity.

b. Writing, Problem Solving or Performance: (Submit at least 2 examples)

Example 1: Sketch the slope field and some representative solution curves for the differential equation D(y)=y(y-1).

Example 2: Use technology to graph the slope field and connect the solution with the algebraic calculations of isoclines, equilibrium solutions, and concavity.



c. Other (Term projects, research papers, porfolios, etc.)

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13. Require	ed Materials:			
-		nd other materials use	d in	this course are college level?
Ø Y	/es			•
	No			
b. Represe	entative college-lev	vel textbooks (for degre	ee ap	oplicable courses) or other print materials:
Book 1	<u>:</u>			
Autho	or:	Stephen W. Goode		
Title:		Differential Equations	s and	I Linear Algebra
Publis	sher:	Prentice Hall		
Date of	of Publication:	2007		
Editio	n:	Third		
c. Other i	materials and/or s	upplies required of stu	dent	s:
_		nethods used to preser		
	_ecture			Activity
	Discussion Semmir	nar		Distance Education (requires supplemental form)
	_ab			Work Experience
	Directed Study			Tutoring
Other:				
Give deta	ailed examples of te	eaching methodology th	at re	elate to the course performance objectives:
				nteractive discussion concerning whether P3 with certain
				mplished by measuring P3 with restrictions against the
	nat constitute a vec			
	O. The desired	.:		
				w power series representations of functions from the previous
		g differential equations.	lude	nt to synthesize this background material to the power
	ods of Assessing	,		
	hods of Evaluation	_		
	Essay Exam			Reports
	Objective Exam		\checkmark	Problem Solving Exam
	-			Skill Demonstration
$\overline{\checkmark}$	Class Discussio	n		Other
•	•			udent performance in terms of stated student performance objectives, Are n uniform standards. Submit at least 2 examples.)
	n exact differential			ion $dy/dx + p(x)y = q(x)$ in the form $Mdx + Ndy = 0$ and use the techniques of integrating factor. What does this tell you about all linear first order differential

Example 2: Prove that P3 is a vector space by verifying that the set P3 satisfies each of the axioms for a vector space. This problem is graded for completeness and accuracy. Students need to verify each of the ten vector space axioms.



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SECTION C					
1. Program Information:					
✓ In an approved program					
☐ Part of a new program					
□ Not part of an approved program					
2. TOP Code Information					
Program Title: Mathematics, General 170100					
3. Course SAM Code:					
□ A - Apprenticeship Course					
□ B - Advanced Occupational					
□ C - Clearly Occupational					
□ D - Possibly Occupational					
☑ E - Non-Occupational					
4. Faculty Minimum Qualifications/Degrees:					
Mathematics					
Comments:					
Confinents.					
SECTION D					
General Education Information:					
1. College Associate Degree GE Applicability:					
Communication & Analytic Thinking					
Mads C G ED A Spritting ability:					
B-4 Mathematics/Quantitative Reasoning					
3. IGETC Applicability:					
2: Mathematical Concepts & Quantitative Reasoning					
4. CAN:					
5. LDTP:					
SECTION E					
SECTION E 1. Articulation Information: (Required for Transferable Courses Only) ☑ CSU Transferable					
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1. Articulation Information: (Required for Transferable Courses Only) ☑ CSU Transferable					
1. Articulation Information: (Required for Transferable Courses Only) ☑ CSU Transferable ☑ UC Transferable					
1. Articulation Information: (Required for Transferable Courses Only) ☑ CSU Transferable ☑ UC Transferable □ CSU/UC Major Requirement.					
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 Articulation Information: (Required for Transferable Courses Only) ☑ CSU Transferable ☑ UC Transferable ☐ CSU/UC Major Requirement. 					

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

Allan Hancock College: MATH 184 Linear Algebra and Differential Equations Cal Poly Pomona: MAT 224 Elementary Linear Algebra and Differential Equations San Jose State University: MATH 123 Differential Equations and Linear Algebra

UC Berkeley: Math 54 Linear Algebra and Differential Equations

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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: