

Center for the Instruction in Mathematics to Engineering Students

MATH245

Mathematics of Physics & Engineering I

Units: 4 Fall **2024**

MWF: @ 11:00 - 11:50 am, THH 116 (#39598D) MWF: @ 12:00-12:50pm, GFS 101 (#39602D)

Instructor: Ramtin Sheikhhassani

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I will respond to emails within 48 hours.

Teaching Assistants TBD

Last edited:June 26, 2024

Disclaimer: This syllabus is subject to change based on the needs of the class. Verbal or written changes announced in class, are considered as an addendum to this syllabus. Students will be held responsible for all changes.

Course Description

This course introduces mathematical models that govern the laws of universe. These laws are formulated in terms of differential equations. Differential equations involve functions and their derivatives which are often with respect to time. Engineers and scientists should understand, construct, solve and interpret differential equations using contemporary analytical and numerical methods.

Learning Objectives and Outcomes

- Understand the concept of differential equations and their classification
- Develop, select and apply solutions for 1st order, 2nd order and higher order homogeneous and non-homogeneous equations by manual and numerical-based methods
- Apply Laplace transforms to solve ordinary linear differential equations (ODEs)
- Find solutions to systems of differential equations using eigenvalues, matrix of exponents and diagonalization
- Solving and approximating non-linear ODEs using analytical and numerical methods
- Demonstrate proficiency in using MATLAB to solve, analyze and interpret ordinary differential equations.

Pre-requisite

Calculus III Math 226 or 227 or 229

Textbook

Polking, J., Boggess, A., Arnold, D. (2017) Differential Equations Classic Version 2^{nd} ed. Pearson Education, ISBN: 9780134689586

Resources

Campuswire We use Campuswire platform to post announcements, Q&A and discussions. Copies of lecture notes, and other class information will be posted on Campuswire.

Gradescope Homework, quizzes and exams are submitted and graded via Gradescope.

Blackboard Overall grades will be posted on Blackboard.

Technological Proficiency and Hardware/Software Required

This course requires use of MATLAB. An introduction regarding installation, activation and basic operations will be provided during the first two weeks of class.

Communication

I want you to feel comfortable asking questions and giving me feedback on the course. If you have questions or comments, please speak to me directly after class or during my posted office hours. You can also email me

(sheikhha@usc.edu). I will respond to all emails within 48 hours.

Description and Assessment of Assignments

Homework

At least 12 problem sets will be assigned. Problems will be submitted to Gradescope.

Late Work Policy

No late homework will be accepted. Two of the lowest grades in homework assignments will be discarded.

Quizzes

Weekly quizzes conducted in the discussion sessions on Thursdays, with problems extracted from assigned homework or similar problems. There will be a quiz each week with exception of the first week and the midterm weeks. NO "make-up" of any of the quizzes will be offered. Two of the lowest quiz grades will be discarded before a final course grade is calculated.

Simulations

Numerical simulations are assigned weekly. Simulations are performed with Matlab. Instructions will be provided during the discussion sessions. There will be about 7-8 simulation assignments and 2-3 projects. Assignments are due within a week and projects are to be completed within two weeks. No late work will be accepted.

Examinations

Two midterm examinations are scheduled for the regular lecture periods. The format will be similar to the assigned homework assignments; successful completion of the homework will be a good indicator of your success on the exams.

- a. Midterm examinations:
- i. Midterm 1: Monday, Oct 7th, class time
- ii. Midterm 2: Wednesday, Nov 13th, class time
- b. Final Examination:

Wed., Dec 11, 11 a.m- 1p.m (39598D, 11AM LECTURE)

Fri., Dec 14, 11 p.m- 1 p.m (39602D, 12PM LECTURE)

The final examination will be comprehensive, covering all topics presented in the course. Extra emphasis will be placed on the material covered after the second midterm.

A respectable performance on quizzes and exams can be realized by all students if attention and energy are given to the timely completion of assigned homework problems.

Dates

Midterm dates are tentative and may change depending on how the class progresses. Any change will be announced two weeks before. The final examination date and time are set by the office of registration and cannot be changed.

Grading Breakdown

Assignments	Points	%
Homework	100	5
Simulations	100	10
Quiz	100	20
Max(MT#1,#2)	100	22
Min(MT#1,#2)	100	18
Final	100	25
Total	500	100

If there is any extra-credit assignment or project it will be applied to the final exam.

Grading Scale

Course final grades will be determined using the following scale.

Grade	Total
A	93-100
A-	90-92.99
B+	88-89.99
В	83-87.99
B-	80-82.99
C+	78-79.99
C	73-77.99
C-	70-71.99
D+	68-69.99
D	63-67.99
D-	60-62.99
F	59.99 and below

The overall score will not be rounded and the letter grade will be assigned within three days of grading the final. The grade letters are based on a class average performance of B. If the mean falls below the grade cutoffs of B, the grades will be curved.

Grading Dispute

Grading disputes are to be resolved within two days after returning the exam. To receive a fair score all of the problems in disputed exam will be re-graded and the score might increase or decrease. Moreover, no extra-credit or curve will be applied toward the disputed exam.

Additional Course Policies

Class attendance is strongly encouraged. The approach to specific subjects in the lecture might be different from the text. Students will be responsible for the methods outlined in the class.

Cellphones, laptops, tablets (except for note-taking purposes) and anything else electronic are to be turned off during class.

Final grade will depend entirely on the performance on the above components and be independent of the financial support requirements (e.g., minimum grade requirement for tuition reimbursement).

Work-related travel must be scheduled outside of the mid-term and final examinations periods. Accommodation to take exams on different dates will be made only for family emergencies, religious observance and documented illness or health-related emergencies.

DSP approved students should inform the instructor at the beginning of the semester for any requested accommodation.

Course evaluation

Two surveys will gather student opinions about the course: the mid-semester evaluation and the standard USC course evaluation survey at the end of the semester. Your opinion is valued and can make a difference in how this course is conducted; please give your honest and constructive recommendations.

Table 1: Tentative Schedule : a weekly breakdown

Data	Contact		DroblomCot
Date			ProblemSet
		2.4-5 and 2.7-9	
			HW1
	* *		HW2
			HW3
		4.5	
		4.6	
	Forced motion, Electrical circuits. Resonance	4.5-7	
	Higher order ODE		HW4
	Intro to Laplace transforms		
October 7	Midterm #1		
	Properties of Laplace	5.2	HW5
	Properties of Laplace	5.2	
		5.3	
		5.4	HW6
		5.5	
		5.5	
		5.5	HW7
		5.6	
		5.6	
	Convolution	5.7	HW8
	Linear systems and feed-back control		
	v		
		8.1.8.4	
		7	
Nov 13			HW9
		%9.1	
			HW10
			HW11
		,	117711
	Exact Equations	2.6	HW12
	Exact Equations	Comprehensive	11 17 14
	October 7 Nov 13	Intro, Classification, Separable 1st order, dir-field Linear 1st order, constant coefficient ODE Linear 1st order, variable coefficient ODE: Integral factor Bernoulli's equations. Stability/Instability 2nd Order: Characteristic and Fundamental solutions 2nd Order homogeneous ODE: Real roots, Abel's theorem Characteristic repeated roots Characteristic complex roots Application: vibration Amplitude-phase form, Free damped motion 2nd Order non-homogeneous: Undetermined coefficients 2nd Order non-homogeneous: Undetermined coefficients Variation of Parameters Forced motion, Electrical circuits. Resonance Higher order ODE Intro to Laplace transforms October 7 Midterm #1 Properties of Laplace Properties of Laplace Inverse Laplace ODEs with Laplace Unit step function ODE with unit step Laplace of Periodic functions Delta Dirac function Impulse response Convolution Linear systems and feed-back control Review of Laplace Intro to system of ODE Review of matrices, vectors and linear systems Nov 13 Midterm #2 Eigenvalues and eigenvectors System of ODEs: complex eigenvalues System of ODEs: repeated eigenvalues Non-homogeneous system of ODE Exponential of a matrix Intro to non-linear systems of ODEs Analysis of fixed points of non-linear systems	Intro, Classification, Separable 1st order, dir-field

A review session will be offered for each examination. Dates and time will be announced accordingly.

Table 2: Academic sanctions

Violation	Table 2: Academic sanctions USC – Recommended sanction	Recommended sanction
Copying answers from other students **	F for course	First offense: F on assignment
on any course work	1 101 004150	Second offense: F for course
One person allowing another to	F for course	If assignment: First offense: F on assignment
cheat from his/her exam or assignment	for both persons	Second offense: F for course
,	1	If exam: F for course
Possessing or using material during exam	F for course.	First offense: F on exam.
(crib sheets, notes, books, etc.)		Second offense: F for course.
which is not expressly permitted		
by the instructor.		
Continuing to write after	F for course.	F on exam
exam has ended.		
Taking exam from room	F for course and recommendation .	F for course
and later claiming that	for further disciplinary action	
the instructor lost it.	(possible suspension)	
Changing answers after	F for course and	F for course
exam has been returned.	recommendation for further.	
	disciplinary action (possible suspension)	
Fraudulent possession of exam	F for course and	F for course
prior to administration.	recommendation for suspension.	
Obtaining a copy of an exam .	Suspension or expulsion from	F for course
or answer key prior to administration	the university for both students	
	F for course.	
Having someone else complete	Suspension or expulsion	F for course
course work for oneself.	from the university for	
	both students; F for course.	
Plagiarism — Submitting other's work	F for course.	First offense: F on assignment.
as one's own or giving an improper citation.		Second offense: F for course.
Submission of purchased	F for course and recommendation for	F for course
term papers	further disciplinary action	
or papers done by others	(possible suspension).	
Submission of the same assignment,	F for both courses.	F for both courses
to more than one instructor		
where no previous approval has been given		Fig. 6. Fig. 1
Unauthorized collaboration	F for the course for both students.	First offense: F on assignment.
on an assignment.	D C 1	Second offense: F for course
Falsification of information	Revocation of university admission	Revocation of university admission .
in admission applications	without opportunity to reapply	without opportunity to reapply
(including supporting documentation).	Cumpanian on alaine from	without opportunity to reapply
Documentary falsification	Suspension or expulsion from	Suspension or expulsion from
(e.g., petitions and supporting materials; medical documentation.)	the university; F for course when related to a specific course.	the university; F for course when related to a specific course.
Plagiarism in a graduate .	Expulsion from the university when	Expulsion from the university when
thesis or dissertation	discovered prior to graduation;	discovered prior to graduation;
thesis of dissertation	revocation of degree when discovered	revocation of degree when discovered
	subsequent to graduation.***	subsequent to graduation.***
*Agguming first offense	subsequent to graduation.	subsequent to graduation.

^{*}Assuming first offense

^{**}Exam, quiz, tests, assignments or other course work.
***Applies to graduate students

Statement on Academic Conduct and Support Systems

Academic Conduct

Plagiarism – presenting someone else's ideas as your own, either verbatim or recast in your own words – is a serious academic offense with serious consequences. Please familiarize yourself with the discussion of plagiarism in SCampus in Part B, Section 11, "Behavior Violating University Standards" policy. http://usc.edu/scampus-part-b

Other forms of academic dishonesty are equally unacceptable. See additional information in SCampus and university policies on scientific misconduct, http://policy.usc.edu/scientific-misconduct.

Support Systems

Student Health Counseling Services - (213) 740-7711 - 24/7 on call

http://engemannshc.usc.edu/counseling

Free and confidential mental health treatment for students, including short-term psychotherapy, group counseling, stress fitness workshops, and crisis intervention.

National Suicide Prevention Lifeline - 1 (800) 273-8255 - 24/7 on call

http://suicidepreventionlifeline.org

Free and confidential emotional support to people in suicidal crisis or emotional distress 24 hours a day, 7 days a week.

Relationship and Sexual Violence Prevention Services (RSVP) - (213) 740-4900 - 24/7 on call

http://engemannshc.usc.edu/rsvp

Free and confidential therapy services, workshops, and training for situations related to gender-based harm.

Office of Equity and Diversity (OED) — Title IX - (213) 740-5086

http://equity.usc.edu,

http://titleix.usc.edu

Information about how to get help or help a survivor of harassment or discrimination, rights of protected classes, reporting options, and additional resources for students, faculty, staff, visitors, and applicants. The university prohibits discrimination or harassment based on the following protected characteristics: race, color, national origin, ancestry, religion, sex, gender, gender identity, gender expression, sexual orientation, age, physical disability, medical condition, mental disability, marital status, pregnancy, veteran status, genetic information, and any other characteristic which may be specified in applicable laws and governmental regulations.

Bias Assessment Response and Support - (213) 740-2421

http://studentaffairs.usc.edu/bias-assessment-response-support Avenue to report incidents of bias, hate crimes, and microaggressions for appropriate investigation and response.

The Office of Disability Services and Programs - (213) 740-0776

http://dsp.usc.edu

Support and accommodations for students with disabilities. Services include assistance in providing readers/notetakers/interpreters, special accommodations for test taking needs, assistance with architectural barriers, assistive technology, and support for individual needs.

USC Support and Advocacy - (213) 821-4710

http://studentaffairs.usc.edu/ssa

Assists students and families in resolving complex personal, financial, and academic issues adversely affecting their success as a student.

Diversity at USC - (213) 740-2101

http://diversity.usc.edu

Information on events, programs and training, the Provost's Diversity and Inclusion Council, Diversity Liaisons for each academic school, chronology, participation, and various resources for students.

USC Emergency - UPC: (213) 740-4321, HSC: (323) 442-1000 - 24/7 on call

http://dps.usc.edu

http://emergency.usc.edu

Emergency assistance and avenue to report a crime. Latest updates regarding safety, including ways in which instruction will be continued if an officially declared emergency makes travel to campus infeasible.

USC Department of Public Safety - UPC: (213) 740-6000, HSC: (323) 442-120 - 24/7 on call

http://dps.usc.edu