$\begin{array}{c} {\rm MATH~271,~Calendar} \\ {\rm Fall~2021} \end{array}$

Color coding:

- Reading assignments to be done before class on the scheduled day.
- Quizzes or exams set to take place on those days.
- Assignments due on these days.
- No class on this day.

Monday	Tuesday	Wednesday	FRIDAY
 Aug 23rd First day. Syllabus and course material. Complex numbers. Review Chapter 1. 	24th 2 • Geometry of ℂ and polar coordinates. • Chapter 3 Sections 3, 4.	 Polar coordinates and periodicity. Chapter 3 Sections 4, 5. 	27th 4 • Intro to ODEs. • Chapter 4 Section 1, 2. • Homework 0 due. • Discussion due: A mathemati-
• Chapter 3 Sections 1, 2.	31st 6		cian's lament.
 General and particular solutions. Chapter 4 Sections 3. 	 Separable ODEs. Chapter 4 Sections 4. 	 Iodine clock experiment. Changing variables and qualitative analysis. Chapter 4 Section 5, 6. 	 Quiz 1. Homework 1 due. Discussion due: The Mandelbrot and Julia Sets. Review due: Homework 0.

Monday	TUESDAY	Wednesday	FRIDAY
6th Labor Day	7th 9 • First order linear equations and integrating factor. • Chapter 4 Section 7.	8th 10 • Chemical kinetics. • Chapter 4 Section 8.	Second order ODEs and initial value problems. Chapter 4 Section 9. Homework 2 due. Discussion due: Is Mathematics Invented or Discovered? Review due: Homework 1.
13th 12 • Continue. • Chapter 4 Section 9.	 Damped and driven oscillation. Chapter 4 Section 9. 	 15th Boundary value problems. Chapter 5 Section 1. 	 Quiz 2 Homework 3 due. Discussion due: TBD. Review due: Homework 2.
 Understanding the Schrödinger equation. Chapter 5 Section 2. 	 More on the Schrödinger equation. Chapter 5 Section 2. 	22nd 18 • Exam 1. • Review due: Homework 3.	24th 19 • Exam 1.
 Sequences and series. Chapter 6 Section 1, 2. 	 Series and convergence. Chapter 6 Section 2. 	 Power series and radius of convergence. Chapter 7 Section 1. 	Oct 1st Continue. Chapter 7 Section 1. Homework 4 due. Discussion due: TBD.

	Monday	Tuesday	Wednesday	Friday
	Integration and differentiation with power series. Chapter 7	5th 25Taylor series.Chapter 7 Section 3.	• Approximation with Taylor series and Morse potential.	• Quiz 3. • Homework 5 due.
	Section 2.		• Chapter 7 Section 4.	 Discussion due: TBD. Review due: Homework 4.
	Series solutions to ODEs. Chapter 7 Section 5.	• Continue.	 Special polynomials. Chapter 7 Section 6. 	 Quantum harmonic oscillator. Chapter 7 Section 7. Homework 6 due. Discussion due: TBD. Review due: Homework 5.
18th	32 Continue.	19th 33 • Open.	20th 34 • Oral Exam 2. • Review due: Homework 6.	22nd 35 ◆ Oral Exam 2.
	Vectors and vector spaces. Chapter 8 Sections 1, 2.	 Algebra of vector spaces. Chapter 8 Section 3, 4. 	 Inner and cross products. Chapter 8 Section 5. 	 Linear transformations and matrices. Chapter 9 Section 1. Homework 7 due. Discussion due: TBD.

Monday	TUESDAY	Wednesday	Friday
Nov 1st 40	2nd 41	3rd 42	5th 43
• Continue.	 Matrix algebra. Chapter 9 Section 2. 	 Systems of inhomogeneous linear equations. Chapter 9 Section 3, 4. 	 Systems of homogeneous equations, nullspace. Chapter 9 Section 3, 4. Homework 8 due. Discussion due: TBD. Review due: Homework 7.
8th 44	9th 45	10th 46	12th 47
 Linear independence, span, and bases. Chapter 9 Section 5. 	 Determinants, traces, and their properties. Chapter 9 Section 6. 	• Continue.	 Quiz 4. Homework 9 due. Discussion due: TBD. Review due: Homework 8.
 Inverse and similar matrices. Chapter 9 Section 7. 	 Eigen-problem. Chapter 9 Section 8. 	 Diagonalization and Hermitian matrices. Chapter 9 Section 9. 	 19th 51 Continue. Homework 10 due. Discussion due: TBD. Review due: Homework 9.
22nd	23rd	24th	26th
Fall Break	Fall Break	Fall Break	Fall Break

Monday		Tuesday		Wednesday	FRIDAY
29th	52	30th	53	Dec 1st 54	3rd 55
 Groups and symmetries. Chapter 9 Section 10. 		• Continue.		• Continue.	 Quiz 5. Homework 11 due. Discussion due: TBD. Review due: Homework 10.
• Project and review.	56	7th • Project and review.	57	8th 58 • Exam 3. • Review due: Homework 11.	10th 59 • Exam 3.