$\begin{array}{c} {\rm MATH~271,~Calendar} \\ {\rm Fall~2020} \end{array}$

Monday	Tuesday	Wednesday	FRIDAY
Aug 24th 1 First day. Syllabus and course material. Review Chapter 1.	25th 2 Complex numbers. Chapter 3 Sections 1, 2.	26th 3 Geometry of \mathbb{C} and polar coordinates. Chapter 3 Sections 3, 4.	28th 4 Homework 0 due. Polar coordinates and periodicity. Chapter 3 Sections 4, 5.
31st 5 Intro to ODEs. Chapter 4 Section 1, 2.	Sep 1st 6 General and particular solutions. Separable ODEs. Chapter 4 Sections 3, 4.	2nd 7 Symmetry and simplification. Chapter 4 Section 5.	4th 8 Quiz 1. Homework 1 due.
7th Labor Day	8th 9 First order linear equations and integrating factor. Chapter 4 Section 6.	9th 10 Chemical kinetics. Chapter 4 Section 7.	Homework 2 due. Second order ODEs and initial value problems. Chapter 4 Section 8
14th 12 Cont.Chapter 4 Section 8.	Damped and driven oscillation. Chapter 4 Section 8.	Boundary value problems. Chapter 5 Section 1.	18th 15 Quiz 2
Homework 3 due. Understanding the Schrödinger equation. Chapter 5 Section 2.	22nd 17 More on the Schrödinger equation. Chapter 5 Section 2.	23rd 18 Oral Exam 1	Oral Exam 1

Monday	Tuesday	Wednesday	Friday
28th 20	29th 21	30th 22	Oct 2nd 23
Sequences.	Series. Chapter	Open.	Tests for series
Chapter 6	6 Section 2.		convergence.
Section 1.			Chapter 6
			Section 2.
5th 24	6th 25	7th 26	9th 27
Power series and	Taylor series.	Integration and	Quiz 3.
radius of	Chapter 7	differentiation	Homework 4
convergence.	Section 2.	with power	due.
Chapter 7		series. Chapter	
Section 1.		7 Section 3.	
12th 28	13th 29	14th 30	16th 31
Approximation	Series solutions	Cont.	Special
with Taylor	to ODEs.		polynomials.
series and Morse	Chapter 7		Chapter 7
potential.	Section 5.		Section 6.
Chapter 7			
Section 4.	20.1	21	22.1
19th 32	20th 33	21st 34	23rd 35
Homework 5	Open.	Oral Exam 2	Oral Exam 2
due. Cont.			
due. Cont. 26th 36	27th 37	28th 38	30th 39
due. Cont. 26th 36 Vectors and	27th 37 Algebra of	28th 38 Inner and cross	30th 39 Linear
due. Cont. 26th 36 Vectors and vector spaces.	27th 37 Algebra of vector spaces.	28th 38 Inner and cross products.	30th 39 Linear transformations
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8	27th 37 Algebra of vector spaces. Chapter 8	28th 38 Inner and cross products. Chapter 8	30th 39 Linear transformations and matrices.
due. Cont. 26th 36 Vectors and vector spaces.	27th 37 Algebra of vector spaces.	28th 38 Inner and cross products.	30th 39 Linear transformations and matrices. Chapter 9
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2.	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4.	28th 38 Inner and cross products. Chapter 8 Section 5.	30th 39 Linear transformations and matrices. Chapter 9 Section 1.
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd 40	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4.	28th 38 Inner and cross products. Chapter 8 Section 5.	30th 39 Linear transformations and matrices. Chapter 9
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2.	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra.	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd 40	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra. Chapter 9	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations.	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd 40	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra.	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations. Chapter 9	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd 40	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra. Chapter 9 Section 2.	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations. Chapter 9 Section 3, 4.	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6 due. Cont.
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd 40	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra. Chapter 9	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations. Chapter 9	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd Cont. 40	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra. Chapter 9 Section 2.	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations. Chapter 9 Section 3, 4.	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6 due. Cont.
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd 40 Cont.	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra. Chapter 9 Section 2.	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations. Chapter 9 Section 3, 4. 11th 46	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6 due. Cont.
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd Cont. 9th 44 Linear independence, span, and bases.	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra. Chapter 9 Section 2. 10th 45 Determinants, traces, and their properties.	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations. Chapter 9 Section 3, 4. 11th 46	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6 due. Cont.
due. Cont. 26th 36 Vectors and vector spaces. Chapter 8 Sections 1, 2. Nov 2nd Cont. 40 Cont.	27th 37 Algebra of vector spaces. Chapter 8 Section 3, 4. 3rd 41 Matrix algebra. Chapter 9 Section 2. 10th 45 Determinants, traces, and their	28th 38 Inner and cross products. Chapter 8 Section 5. 4th 42 Systems of linear equations. Chapter 9 Section 3, 4. 11th 46	30th 39 Linear transformations and matrices. Chapter 9 Section 1. 6th 43 Homework 6 due. Cont. 13th 47 Quiz 4. Homework 7

Monday	Tuesday	Wednesday	Friday
16th 48	17th 49	18th 50	20th 51
Inverse and similar matrices. Chapter 9 Section 7.	Eigen-problem. Chapter 9 Section 8.	Diagonalization and Hermitian matrices. Chapter 9 Section 9.	Homework 8 due. Groups and symmetries. Chapter 9 Section 10.
Fall Break	Fall Break	Fall Break	Fall Break
30th 52 Cont.	Dec 1st 53 Applications to chemistry.	2nd 54 Cont.	4th 55 Quiz 5. Homework 9 due.
7th 56 Oral Exam 3	8th 57 Oral Exam 3	9th 58 Project	11th 59 Project