MATH 272 CALENDAR Spring 2022

Color coding:

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

Monday		Tuesday	Wednesday	FRIDAY
Jan 17th		18th 1	19th 2	21st 3
• Martin Luther King Day.	r	First day: syllabus and review.Functions in higher dimensions.	 Curves. Velocity (tangent) and acceleration (normal) vectors. 	Scalar fields.Partial derivatives.
Vector fields.Directional derivatives.Gradient.	4	25th 5 • Continue.	 26th Divergence and curl of vector fields. Jacobian. Laplacian. 	28th 7 • Continue. • Homework 1.
31stIntegration over curves.	8	Feb 1st 9 • Continue.	2nd 10Potential functions.Conservative fields.	4th 11 • Homework 1 Presentations.
7th • Area and volume integrals.	12	8th 13Surfaces.Implicit and explicit parameterizations.	9th 14 • Tangent planes and normals.	 Integration over surfaces. Flux. Homework 2.
14th OPEN	16	15th 17 Cont.	16th 18 Cylindrical coordinates.	 18th 19 Continue. Homework 2 Presentations.

TUESDAY	WEDNESDAY	FRIDAY
22nd 21	23rd 22	25th 23
Open.	Open	11 1 0
		• Homework 3.
Mar 1st 25	2nd 26	4th 27
• Homework 3 Presentations.	• Exam 1.	• Exam 1.
8th 2 9	9th 30	11th 31
• Continuum limit and	• Continue.	• Understanding the
_		- Laplace
equations.		- Poisson
• Ch. 5.2, 5.3		- heat
		- wave
		equations.
		• Homework 4.
15th	16th	18th
• Spring Break.	• Spring Break.	• Spring Break.
22nd 3 3	23rd 34	25th 35
• Separation of	• Time dependent	• Homework 4
variables.		Presentations.
	•	
29th 37	30th 38	Apr 1st 39
- Continue	- M112	
• Continue.	• Maxwell's equations.	• Homework 5.
5th 41	6th 42	8th 43
	• Oral Exam 2.	• Oral Exam 2.
r resentations.		
12th 45	13th 46	15th 47
D	T	D.G. A. I
• • Fination engage and	• Linear operators and	Differential operators
• Function spaces and inner products	-	and domains
inner products.	adjoints.	and domains. • Homework 6.
	22nd 21 Open. Mar 1st 25 Homework 3 Presentations. 8th 29 Continuum limit and partial differential equations. Ch. 5.2, 5.3 15th Separation of variables. 22nd 33 Continue. 5th 41 Homework 5 Presentations.	22nd 21 23rd 22 Open 26 Mar 1st 25 2nd 26 • Homework 3 Presentations. • Exam 1. 8th 29 9th 30 • Continuum limit and partial differential equations. • Continue. • Ch. 5.2, 5.3 • Spring Break. 22nd 33 23rd 34 • Separation of variables. • Time dependent Schödinger equation. 29th 37 30th 38 • Continue. • Maxwell's equations. 5th 41 6th 42 • Homework 5 Presentations. • Oral Exam 2.

Monday	Tuesday	Wednesday	Friday
18th 48	19th 49	20th 50	22nd 51
• Spectra of differential and Hermitian operators.	• Orthonormal bases and projection.	• Continue.	• Homework 6 Presentations.
25th 52	26th 53	27th 54	29th 55
• Fourier series.	• Fourier transform on \mathbb{R} .	Dirac delta and fundamental	• Continue.
		solutions.	• Homework 7.
May 2nd 56	3rd 57	4th 58	6th 59
• Project and review.	• Homework 7 Presentations.	• Oral Exam 3.	• Oral Exam 3.