

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
<div>Jan 17th</div> <ul style="list-style-type: none"> Martin Luther King Day. 	<div>18th 1</div> <ul style="list-style-type: none"> First day: syllabus and review. Functions in higher dimensions. 	<div>19th 2</div> <ul style="list-style-type: none"> Curves. Velocity (tangent) and acceleration (normal) vectors. 	<div>21st 3</div> <ul style="list-style-type: none"> Scalar fields. Partial derivatives.
<div>24th 4</div> <ul style="list-style-type: none"> Vector fields. Directional derivatives. Gradient. 	<div>25th 5</div> <ul style="list-style-type: none"> Continue. 	<div>26th 6</div> <ul style="list-style-type: none"> Divergence and curl of vector fields. Jacobian. Laplacian. 	<div>28th 7</div> <ul style="list-style-type: none"> Continue. Homework 1.
<div>31st 8</div> <ul style="list-style-type: none"> Integration over curves. 	<div>Feb 1st 9</div> <ul style="list-style-type: none"> Continue. 	<div>2nd 10</div> <ul style="list-style-type: none"> Potential functions. Conservative fields. 	<div>4th 11</div> <ul style="list-style-type: none"> Homework 1 Presentations.
<div>7th 12</div> <ul style="list-style-type: none"> Area and volume integrals. 	<div>8th 13</div> <ul style="list-style-type: none"> Surfaces. Implicit and explicit parameterizations. 	<div>9th 14</div> <ul style="list-style-type: none"> Tangent planes and normals. 	<div>11th 15</div> <ul style="list-style-type: none"> Integration over surfaces. Flux. Homework 2.
<div>14th 16</div> <div>OPEN</div>	<div>15th 17</div> <div>Cont.</div>	<div>16th 18</div> <div>Cylindrical coordinates.</div>	<div>18th 19</div> <ul style="list-style-type: none"> Continue. Homework 2 Presentations.

MONDAY	TUESDAY	WEDNESDAY	FRIDAY
21st 20 Spherical coordinates.	22nd 21 Open.	23rd 22 Open	25th 23 • Homework 3.
28th 24 Open.	Mar 1st 25 • Homework 3 Presentations.	2nd 26 • Exam 1.	4th 27 • Exam 1.
7th 28 • Higher dimensional ODEs. • Ch. 5.1, 5.2.	8th 29 • Continuum limit and partial differential equations. • Ch. 5.2, 5.3	9th 30 • Continue.	11th 31 • Understanding the – Laplace – Poisson – heat – wave equations. • Homework 4.
14th • Spring Break.	15th • Spring Break.	16th • Spring Break.	18th • Spring Break.
21st 32 • d'Alembert's solution to the wave equation.	22nd 33 • Separation of variables.	23rd 34 • Time dependent Schödinger equation.	25th 35 • Homework 4 Presentations.
28th 36 • Superposition states.	29th 37 • Continue.	30th 38 • Maxwell's equations.	Apr 1st 39 • Homework 5.
4th 40 • PDEs in other coordinate systems.	5th 41 • Homework 5 Presentations.	6th 42 • Oral Exam 2.	8th 43 • Oral Exam 2.
11th 44 • Complex functions and phase.	12th 45 • Function spaces and inner products.	13th 46 • Linear operators and adjoints.	15th 47 • Differential operators and domains. • Homework 6.

MONDAY	TUESDAY	WEDNESDAY	FRIDAY
18th 48 <ul style="list-style-type: none"> • Spectra of differential and Hermitian operators. 	19th 49 <ul style="list-style-type: none"> • Orthonormal bases and projection. 	20th 50 <ul style="list-style-type: none"> • Continue. 	22nd 51 <ul style="list-style-type: none"> • Homework 6 Presentations.
25th 52 <ul style="list-style-type: none"> • Fourier series. 	26th 53 <ul style="list-style-type: none"> • Fourier transform on \mathbb{R}. 	27th 54 <ul style="list-style-type: none"> • Dirac delta and fundamental solutions. 	29th 55 <ul style="list-style-type: none"> • Continue. • Homework 7.
May 2nd 56 <ul style="list-style-type: none"> • Project and review. 	3rd 57 <ul style="list-style-type: none"> • Homework 7 Presentations. 	4th 58 <ul style="list-style-type: none"> • Oral Exam 3. 	6th 59 <ul style="list-style-type: none"> • Oral Exam 3.