## $\begin{array}{c} \text{MATH 272, Tentative Calendar} \\ \text{Spring 2020} \end{array}$

Monday	Tuesday	WEDNESDAY	Friday		
Jan 20th	21st <b>1</b>	22nd <b>2</b>	24th <b>3</b>		
Martin Luther King Day	First day, review. Complex functions.	Complex functions, phase.	Homework 0 due. Function spaces and Inner products.		
27th 4 Hilbert spaces,	28th 5 Infinite	29th 6 Series and	31st <b>7</b> <b>Homework 1</b>		
symmetries.	orthonormal bases.	integrals as linear combinations.	due. Projection with bases.		
Feb 3rd 8	4th <b>9</b>	5th <b>10</b>	7th <b>11</b>		
Linear operators and adjoints.	Hermitian and differential operators.	Spectra of differential operators.	Homework 2 due. Fourier series.		
10th <b>12</b>	11th <b>13</b>	12th <b>14</b>	14th <b>15</b>		
Cont.	Fourier transforms.	Special functions (distributions).	Cont.		
17th <b>16</b>	18th <b>17</b>	19th <b>18</b>	21st <b>19</b>		
Homework 3 due. Review.	Review.	Take home Exam 1 due. Review.	Exam 1.		
24th <b>20</b>	25th <b>21</b>	26th <b>22</b>	28th <b>23</b>		
Functions in higher dimensions.	Curves.	Higher dimensional ODEs.	Homework 4 due. Scalar fields.		
Mar 2nd <b>24</b>	3rd <b>25</b>	4th <b>26</b>	6th <b>27</b>		
Directional and partial derivatives.	Integration of scalar fields.	Vector fields.	Homework 5 due. Gradient operator.		
9th <b>28</b>	10th <b>29</b>	11th <b>30</b>	13th <b>31</b>		
Curl and divergence operators.	Integration of vector fields.	Laplace operator.	Homework 6 due. Potential functions.		
16th	17th	18th	20th		
Spring Break	Spring Break	Spring Break	Spring Break		

Monday	Tuesday		Wednesday		FRIDAY	
23rd <b>32</b>	24th <b>3</b>	33	25th	34	27th	35
Coordinate	Cylindrical		Spherical		Cont.	
systems, param-	coordinates.		coordinates.			
eterizations.						
30th <b>36</b>	31st <b>3</b>	37	Apr 1st	38	3rd	39
Homework 7	Review.		Take home		Exam 2.	
due. Review.			Exam 2 due.			
			Review.			
6th <b>40</b>	7th <b>4</b>	11	8th	42	10th	43
Partial	Laplace and		Heat and wave		Homework 8	
differential	Poisson's		equation.		due. Fourier	
equations,	equation.				transforms for	
separation of					time dependent	
variables.					problems.	
13th 44		15	15th	46	17th	47
Quantum	Cont.		Time dependent		Homework 9	
harmonic			Schödinger		due. Cont.	
oscillator.			equation.			
20th <b>48</b>	21st <b>4</b>	19	22nd	50	24th	51
Maxwell's	Cont.		PDEs in other		Cont.	
equations.			coordinate			
			systems.			
27th <b>52</b>	28th <b>5</b>	53	29th	54	May 1st	55
Homework 10	Review.		Take hom	$\mathbf{e}$	Exam 3.	
due. Review.			Exam 3 due.			
			Review.			
4th <b>56</b>	5th <b>5</b>	57	6th	58	8th	59
Mini-project:	Mini-project:		Mini-project:		Mini-project:	
Hydrogen atom.	ydrogen atom. Hydrogen atom.		Hydrogen atom.   I		Hydrogen atom.	