## MATH 272 CALENDAR Spring 2021

Monday	Tuesday	Wednesday	Friday
Jan 18th	19th <b>1</b>	20th <b>2</b>	22nd <b>3</b>
Martin Luther King Day.	First day, review. Functions in higher dimensions.	Curves and velocity/acceleration vectors.	Scalar Fields and partial differentiation.
25th <b>4</b>	26th 5	27th <b>6</b>	29th <b>7</b>
Vector fields and the directional derivative. Gradient.	Cont.	Divergence and curl of vector fields. Jacobian. Laplacian.	Homework 1 due. Cont.
Feb 1st 8	2nd 9	3rd <b>10</b>	5th <b>11</b>
Integration over curves.	Cont.	Potential functions and conservation.	Quiz 1.
8th <b>12</b>	9th <b>13</b>	10th <b>14</b>	12th <b>15</b>
Homework 2 due. Area and volume integrals.	Surfaces. Implicit and explicit parameterizations.	Tangent planes and normals.	Integration over surfaces and flux.
15th <b>16</b>	16th <b>17</b>	17th 18	19th <b>19</b>
Homework 3 due. Cont.	Cylindrical coordinates.	Cont.	Quiz 2. Homework 4 due. Spherical coordinates.
22nd <b>20</b>	23rd <b>21</b>	24th <b>22</b>	26th <b>23</b>
Cont.	Open.	Oral Exam 1.	Oral Exam 1.
Mar 1st <b>24</b>	2nd <b>25</b>	3rd <b>26</b>	5th <b>27</b>
Higher dimensional ODEs.	Cont.	Continuum limit and partial differential equations.	Homework 5 due. Example equations: Laplace/ Poisson's/ heat/ wave equation.

Monday	Tuesday	Wednesday	FRIDAY
8th <b>28</b>	9th <b>29</b>	10th <b>30</b>	12th <b>31</b>
Cont.	Time dependent Schödinger equations. Superposition states.	Cont.	Quiz 3. Homework 6 due. Cont.
15th <b>32</b>	16th <b>33</b>	17th <b>34</b>	19th <b>35</b>
Maxwell's equations.	Cont.	PDEs in other coordinate systems.	Homework 7 due. Cont.
22nd <b>36</b>	23rd <b>37</b>	24th <b>38</b>	26th <b>39</b>
Open.	Open.	Oral Exam 2.	Oral Exam 2.
29th <b>40</b>	30th <b>41</b>	31st <b>42</b>	Apr 2nd 43
Complex	Function spaces	Symmetries of	Homework 8
functions, phase.	and inner products.	inner products.	due. Orthonormal bases and projection.
5th <b>44</b>	6th <b>45</b>	7th <b>46</b>	9th <b>47</b>
Series and integrals as linear combinations.	Linear operators and adjoints.	Differential operators and domains.	Quiz 4. Homework 9 due. Orthonormal bases of functions.
12th	13th	14th	16th
Spring Break.	Spring Break.	Spring Break.	Spring Break.
19th <b>48</b>	20th <b>49</b>	21st <b>50</b>	23rd <b>51</b>
Spectra of differential and Hermitian operators.	Fourier series.	Cont.	Homework 10 due. Fourier transforms.
26th <b>52</b>	27th <b>53</b>	28th <b>54</b>	30th <b>55</b>
Dirac delta and fundamental solutions.	Cont.	Applications.	Quiz 5. Homework 11 due. Cont.
May 3rd <b>56</b>	4th <b>57</b>	5th <b>58</b>	7th <b>59</b>
Project and review.	Project and review.	Oral Exam 3	Oral Exam 3