



			,	January 201	9		
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1	2	3	4	5
6	Week 1	7	8 Class 1 Intro homework (due Thursday) Monday Schedule	9 <u>Class 2</u> Types & Expressions I	10 <u>Lab 1</u> Linux Intro and Hello World (Bring your laptop)	11 Class 3  Types & Expressions II  homework (due Monday)	12
13	Week 2	14 Snow day	15	Types & Expressions III	17 <u>Lab 2</u> Types - Converting Binary Numbers	18 <u>Class 5</u> If Statement I homework	19
20	Week 3	21 ML King Jr Day	22	23 <u>Class 6</u> If Statement II homework	24 <u>Lab 3</u> Currency Conversions & Bounding Boxes	25 <u>Class 7</u> Loops	26
27	Week 4	28 <u>Class 8</u> File I/O <u>homework</u>	29	30 <u>Class 9</u> Nested Loops <u>homework</u>	31 <u>Lab 4</u> Text Analysis		

February 2019								
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						1 <u>Class 10</u> For Loops	2	
3	Week 5	4 Class 11 Stepwise refinement I homework	5	6 Class 12 Stepwise refinement II homework	7 <u>Lab 5</u> Practice Practicum	8 <u>Class 13</u> Odds and ends	9	
10	Week 6	11 Class 14  Review (no hw)	12	6-Week Exam Lab05 due (by 2359)	6 Week Practicum	15 <u>Class 15</u> Functions I  homework (due Wed)	16	
17	Week 7	18 Washington's Birthday	19	20 Class 16 Functions II homework 6-Week Grades Due	21 <u>Lab 6</u> Vegas Baby!	22 <u>Class 17</u> Arrays & Pointers I	23	
24	Week 8	25 <u>Class 18</u> Arrays: practice homework	26	27 <u>Class 19</u> Strings <u>homework</u>	28 <u>Lab 7</u> Hangman			

March 2019								
	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday  1 Class 20  Arrays and functions	Saturday 2	
3	Week 9	4 Class 21 2D-Arrays homework	5	6 Class 22  Pass by Reference homework	7 <u>Lab 8</u> 2D Arrays and Images	8 Class 23 get()/2D-Array practice	9	
10		11 Spring Break	12 Spring Break	13 Spring Break	14 Spring Break	15 Spring Break	16	
17	Week 10	18 Class 24  Function overloading and recursion  homework	19	20 <u>Class 25</u> Recursion I <u>homework</u>	21 Project Time	22 <u>Class 26</u> Recursion II  homework (due Friday)	23	
24	Week 11	25 Review	26	27 12-Week Exam	28 12 Week Practicum	29 <u>Class 27</u> Searching & Sorting I  homework (due Monday)	30	
31	Week 12							

April 2019							
	Sunday	Monday  1 Class 28  Searching & Sorting II  homework	Tuesday 2	Wednesday  3 Class 29  Simple Structs  homework	Thursday  4 Lab 9  Recursion / sorting / searching	Friday  5 <u>Class 30</u> Operator overloading / static arrays	Saturday 6
7	Week 13	8 Class 31 Structs II homework	9 12-Week Grades Due	Sorting with structs and header files homework	11 <u>Lab 10</u> Structs and Fun with ncurses	12 <u>Class 33</u> The Structure of Multi-file Programs	13
14	Week 14	Linked Lists - intro, add2front homework	16	Linked Lists - traversal, search, delete homework	18 <u>Lab 11</u> Linked Lists	Linked Lists - addafter, add2back, addinorder	20
21	Week 15	22 <u>Class 37</u> Linked Lists - recursion search, delete homework	23	24 <u>Class 38</u> C the difference <u>homework</u>	25 Final Practicum	26 <u>Class 39</u> C the array	27
28	Week 16 project3	29 <u>Class 40</u> C vs C++ (no hw)	30				

May 2019								
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
			1 Reading Day	2	3	4		
5	6 Final exam All sections in MI110 at 1330	7	8	9	10	11		
12	13	14	15	16	17	18		
19	20	21	22	23	24	25		
26	27	28	29	30	31			