

**CSIT 211-99V Systems Development & Implementation CRN 27551**

**Spring 2022**

**Class Schedule 0.2**

**Section Info:**

Section 99V - CRN 27551 - *Online Section*

**Version**

- Version 0.2 - 2/17/2022 - changes to reflect several hiccups through 2/17
- Version 0.1 - 1/27/2022 - First Draft
- Version 0.0 - 1/6/2022 - Empty Grid

**Consult the syllabus for Grade Determinants (what everything is worth), Late Policy (don't be late), and Cheating Policy (don't cheat)**

**Class Schedule**

<b>Week #</b>	<b>Date Thur</b>	<b>Topic(s) ( pdfs of slides in Canvas )</b>	<b>Work Due (Thursdays ) ( details in Canvas )</b>
<b>1</b>	<b>1/27</b>	“Week canceled”	1/27
<b>2</b>	<b>2/3</b>	Course Overview Review of 132 - Pt 1	2/3 Hw 01 - Review <i>Sys Dev Lab 01 - DFDs</i>
<b>3</b>	<b>2/10</b>	Review of 132 - Pt 2 -DFDs	2/10 <b><i>Access Lab 1 - intro</i></b>
<b>4</b>	<b>2/17</b>	Review cont	2/17 Hw 02 - Review DFDs
<b>5</b>	<b>2/24</b>	User Interface Design -Input	2/24 <i>Sys Dev Lab 02 - Input</i>
<b>6</b>	<b>3/3</b>	User Interface Design -Output	3/3 <b><i>Access Lab 2 - Queries</i></b> Hw 03 - User Interface Design <i>Sys Dev Lab 03 - Output</i>
	<b>3/10</b>	<b>No Class - Spring Break</b>	
<b>7</b>	<b>3/17</b>	<b>Midterm Exam (20%)</b> Data Design -Entity Relationship Diagrams -Data Normalization (1NF, 2NF, 3NF)	3/17 <b><i>Midterm</i></b> <i>Sys Dev Lab 04 - Database Design</i>
<b>8</b>	<b>3/24</b>	Data Design -DBMSs	3/24 <b><i>Access Lab 3 - many to many</i></b>

**CSIT 211-99V Systems Development & Implementation CRN 27551**

**Spring 2022**

**Class Schedule 0.2**

<b>Week #</b>	<b>Thur</b>	<b>Topic(s) ( pdfs of slides in Canvas)</b>	<b>Work Due ( details in Canvas)</b>
<b>9</b>	<b>3/31</b>	System Architecture -Client/Server, Cloud Computing, and Processing Methods	3/31 Hw 04 - Data Design <i>Sys Dev Lab 05 - Client Server Access Lab 4 - Reports &amp; Navigation</i> <b>Project Part 1 (pitch)</b>
<b>10</b>	<b>4/7</b>	Managing Systems Implementation -Quality Assurance -Additional Development Tools / Methods	4/7 Hw 05 - Systems Architecture
		<b>Note: 4/8 last day to drop</b>	
<b>11</b>	<b>4/14</b>	Managing Systems Implementation -Testing -Documentation -Implementation Schemes -Training	4/14 <b>Project Part 2 (design)</b> <i>Sys Dev Lab 06 - Implementation</i>
<b>12</b>	<b>4/21</b>	Managing Systems Support and Security -Maintenance -System Performance -Ongoing Security	4/21 Hw 06 Managing Systems Implementation <i>Sys Dev Lab 07 - Maintenance</i>
<b>13</b>	<b>4/28</b>	Managing Systems Support and Security -Backup -Disaster Recovery -System Retirement	4/28
<b>14</b>	<b>Tue 5/3</b>	<i>Abbreviated week to Monday 5/3</i> Finish Project	Tue 5/3 Hw 07 Managing Systems Support and Security <b>Project Part 3 (Implementation)</b>
		<b>Note: Reading Day 5/4</b> <b>Final Exam period 5/5 - 5/11</b>	
	<b>5/5</b>	<b>Final Exam ( 20 % )</b>	5/5 <b>Final Exam</b>

**CSIT 211-99V Systems Development & Implementation CRN 27551**  
**Spring 2022**  
**Class Schedule 0.2**

<b>Week #</b>	<b>Thur</b>	<b>Topic(s)</b> ( pdfs of slides in Canvas)	<b>Work Due</b> ( details in Canvas)
-------------------	-------------	--	---

:)