

CSC117 – Microcomputers & Application Software

Syllabus

The class syllabus can be found [here](#)

Office Hours

Office hours are posted [here](#)

Textbooks

Microsoft Windows 7: Case Approach (ISBN: 978-0-07-733125-2)

Microsoft Office Word 2013 (ISBN: 978-0-07-740021-7)

Microsoft Office PowerPoint 2013 (ISBN: 978-0-07-770024-8)

Microsoft Office Excel 2013 (ISBN: 978-0-07-740022-4)

Class Schedule – (*tentative*)

Lectures:

CSC117-K – MWF 10:30am – 11:20am

CSC117-L – MWF 11:30am – 12:20pm

CSC117-M – MWF 12:30pm – 1:20pm

Week	Monday	Wednesday	Friday
1	Introduction to CSC117	Whats in the box?	Logging in and UC computing necessities
2	Windows 7 Concepts		Windows 7 Lab 1 due
3	Windows 7 Concepts		Windows 7 Lab 2 due

4	Windows 7 Concepts	Computer Security Discussion	<p>DerbyCon 5.0 – Network & Computer Security Conference</p> <p>Activity: Watch five one hour long presentations from DerbyCon 3.0 or DerbyCon 4.0.</p> <p>Homework 4: Write up a small reaction report using Microsoft Word for each presentation that you watched. Make sure you embed the hyperlinks to the videos within your document using the title of the presentation as the link text.</p> <p>(~1 page per video)</p> <p>Windows 7 Lab 3 due</p>
5	<p>ACM SIGITE/RIIT 2015 Conference</p> <p>Activity: Continue to watch DerbyCon videos and work on reports.</p> <p>DerbyCon write-ups due (<i>fri</i>)</p>		
6	Microsoft Word		MS Word Lab 1 due
7	October Break	Microsoft Word	MS Word Lab 2 due
8	Microsoft Word		MS Word Lab 3 due
9	Midterm Exam – (<i>Concepts & Word</i>)	Microsoft PowerPoint	
10	Microsoft PowerPoint		MS PowerPoint Labs 1 & 2 due

11	Microsoft Excel	MS Excel Lab 1 due
12	Microsoft Excel	MS Excel Lab 2 due
13	Microsoft Excel	Thanksgiving Break
14	Microsoft Excel	MS Excel Lab 3 due
15	PowerPoint Presentations	Final Review
16	Final Exam Week	

Homework:

All homework assignments will be posted and graded on [Engage](#). Most of the homework will consist of lab exercises that will begin on a Monday and will be due that Friday by 11:55PM unless otherwise specified.

Plagiarism & Cheating

Plagiarism and cheating are not tolerated in any of my courses. If you are caught performing any form of academic misconduct in this class appropriate action will be taken and you will be removed from the course as well as receive an 'F' grade on your transcript.

Links

- [The Greatest Machine That Never Was](#)
- [Facebook is not your friend](#)
- [NSA Building Spy Center](#)
- [What is Watson?](#)
- [IBM Watson: How it Works](#)
- [IBM Watson Health and the Future of Healthcare](#)
- [Playstation 9](#)
- [Hackers: The Internet's Immune System](#)