	POLLARD WEB1700 SPRING 2017								
1) 4:30 - 5:45 2) 6:00 - 7:15									
		MONDAY		WEDNESDAY					
	0 lan	INTRODUCTION TO COURSE	11-Jan	WINDOWS + MAC + OFFICE 2013					
1	9-Jan	SOFTWARE + COURSE INFORMATION		C.I.D. FILE MANAGEMENT					
2	16-Jan	Martin Luther King Day	18-Jan	LinkedIN PROFILE CREATION & EDITING					
2	TO-Jall	HOLIDAY-NO CLASS	TO-Jall	C.I.D LinkedIN					
3	22 Jan	SECURITY & SCAMS	25 120	ONE DAY ONLY - DURING REGULAR CLASS TIME - EH 313					
3	23-Jan	C.I.D. COMPUTER SECURITY	25-Jan	C.I.D. CHITESTER EXAM					
4	30-Jan	INTRODUCTION TO WORD	1-Feb	WRITING THE NEWS LETTER PART #1 & PART #2					
-	20 201		TICD	WORD DAY #1					
5	6-Feb	FORMATTING DOCUMENTS PART 1	8-Feb	FORMATTING DOCUMENTS PART 1					
J		WORD DAY #2		WORD DAY #2					
6	13-Feb	FORMATTING DOCUMENTS PART 3	15-Feb	FORMATTING DOCUMENTS PART 4					
0	12-LED	WORD DAY #3	ID-FED	WORD DA					
7	20-Feb	President's Day	22 Feb	OYO-Assignment Completion & Submission					
	20-гер	HOLIDAY-NO CLASS 22-Feb	ZZ-FED	WORD DAY #6					
	27-Feb	ONE DAY ONLY - DURING REGULAR CLASS TIME - EH 313	1-Mar						
8		WORD PRODUCTION EXAM		INTRO TO POWERPOINT & DVP					
9	6-Mar	NO CLASS	8-Mar	NO CLASS					
9		SPRING BREAK		SPRING BREAK					
	13-Mar	ABOUT ME - CREATION	15-Mar	ABOUT ME - CUSTOMIZATION					
10		POWERPOINT #1		POWERPOINT #2					
	20-Mar	REVIEW OF POWERPOINT	22-Mar	UNIVERSITY					
11		INTRODUCTION TO EXCEL		EXCEL DAY #1					
12	27 Mar	SWEET RIDE	29-Mar	SWEET RIDE + MyBIZZ					
12	27-Mar	EXCEL DAY #2		EXCEL DAY #3					
13	3-Apr	MyBizz + 3.7 Gym Review	5-Apr	3.7 Gym Review					
13		EXCEL DAY #4		EXCEL DAY #5					
14	10-Apī	ONE DAY ONLY - DURING REGULAR CLASS TIME - EH 313	12-Apr	Final Exam Review					
14		DVITIKODOCIION EXAM	•						
			NO LATE FINAL E						
15	17-Apr	MONDAY * FINAL EXAMS - EH 313 #1: 4:30-6:30pm #2: 7:00-9:00pm							

45%

45%

## CLASS ASSIGNMENTS

To access Canvas, go to <u>http://canvas.weber.edu</u> Use this site to communicate with your instructor and to submit all assignments for the course.

- Instructor's E-mail address: dpollard@weber.edu
- EMERGENCY e-mail: dpollard@wsd.net

## **REQUIRED TEXT AND SUPPLIES**

There is not a required textbook for this course. The following Internet sites are recommended for student use in the course:

MAC USERS Recommended resources:

TRAINING MATERIALS FOR MAC USERS
http://office.microsoft.com/en-us/mac-word-help/word-for-mac-2011-training-HA103525723.aspx
Microsoft Office 2011 for Mac: Visual QuickStart Guide
http://hal.weber.edu:2200/login?url=http://proquest.safaribooksonline.com

PC USERS Recommended resources:

MICROSOFT OFFICE TRAINING MATERIALS FOR PC http://www.gcflearnfree.org/office

Microsoft Office 2013: Visual QuickStart Guide http://hal.weber.edu:2200/login?url=http://proquest.safaribooksonline.com

# GRADING

Grading will be according to the standards established for lab classes at WSU in the CS/WEB Department

100-95 = A	86-83 = B	76 - 73 = C	66 - 63 = D
94 - 90 = A-	82 - 80 = B-	72 - 70 = C-	62 - 60 = D-
89 - 87 = B+	79 - 77 = C+	69 - 67 = D+	59 - 0 = E

### Units are weighted as follows:

- Document Creation 30%
- Content, Internet Identity, and Device Management 30%
- Data Manipulation, Visualization, and Presentation 30%
- Final Project / Final Exam
   15%0%

Grades will be assigned according to the following percentages:

- Homework Assignments
- Unit Exams
- Final Project 10%

### NTM LAB/CLASSROOM POLICIES

- 1 Students should expect to spend about six hours a week outside of class in addition to the three structured hours in class for this course.
- 2 If any lectures are missed, the student's responsibility is to make up the missed work.
- 3 Any homework handed in late will result in a 20 point grade reduction. NO LATE HOMEWORK WILL BE ACCEPTED.

ALL HOMEWORK IS DUE ON TEST DAY AT <u>START OF CLASS</u>. It is the student's responsibility to properly submit assignments on WebCT with the corresponding assignment attachment. One assignment per section can be returned to student without penalty IF requested prior to the due date/time.

- 4 Any test taken late will result in a 20-point grade reduction.
- 5 All late tests must be taken within one week of testing date.
- 6 Computers are to be used for academic purposes only. Students may be asked to leave the room if they are using the computers for some other purpose.
- 7 No bonus/extra credit assignments will be given No food or drink is allowed in any CS/WEB computer classroom or lab.
- 8 Copyrighted material is NOT to be reproduced or downloaded from the Internet without permission of the author.
- 9 Students are expected to complete their own work. Shared work receives a shared grade of "0" (zero). If you are caught cheating in this course, you will be subject to academic discipline including the imposition of University sanctions. A description of cheating and possible sanctions is found in the WSU Student Code available on the WSU home page and at the office of the Vice President for Student Services and the WSUSA Office.
- 10 WSU is an educational institution, dedicated to providing a positive learning environment where all students' rights are respected. Students are expected to act professionally and to respect fellow students. If a situation arises making you feel uncomfortable, discuss it immediately with an instructor.
- By enrolling at WSU students agree to maintain certain standards which, if violated, will result in loss of computer privileges. According to the WSU student code, students agree to avoid unethical, wasteful, and/or inappropriate use of any computer. In addition, students agree not to interfere with the productivity of other users and therefore will avoid disorderly, lewd, indecent, defamatory, or obscene conduct or expression. <u>http://documents.weber.edu/ppm/6-22.htm</u>

- 12 Any student requiring accommodations or services due to a disability must contact Services for Students with Disabilities (SSD) in Room 181 of the Student Service Center. SSD can also arrange to provide course materials in alternative formats if necessary. Among the services available by this department is test anxiety counseling.
- 13 The last day to withdraw from this class and from school is the end of the ninth week, \_\_\_\_\_\_\_. If you would like to withdraw, do so by this date.
- 14 Students who do not attend the first two class periods or do not attend at least 5 percent of the classes during the semester may be dropped by the instructor.
- 15 Cell phones, pagers, or other personal communication devices are to be turned off or placed in silent or vibrate mode during class lecture and lab time. Students using these devices should leave the lab or class prior to using the device. These devices are not to be used during testing.

### LAB SCHEDULE <u>http://www.weber.edu/ntm</u>

#### LEARNING OUTCOMES

#### A. Document Creation

A. Document creation	_	
A.1. Prepare a Research Paper	-	
Students will use current software to produce correctly formatted research papers with	•	Formatted: No Spacing, Indent: Left: 0.5"
an accepted academic reference format such as MLA or APA.		
A.2. Prepare Employment Documents		
Students will use current software/technology to produce effective employment	•	Formatted: No Spacing, Indent: Left: 0.5"
documents such as a resume and a cover letter.		<u> </u>
A.3. Document Collaboration		
Students will be able to use multiple collaboration mediums to effectively share,	•	Formatted: No Spacing, Indent: Left: 0.5"
communicate, and collaborate with their peers.		
B. Content, Internet Identity, and Device Management		
B.1. Content and File Management	-	
Students will use current software/technology to manage content on local devices and		
in the cloud.		
B.2. Internet Identity Management		
Students will manage their web identity and presence according to e-safety, security,		Formatted: No Spacing, Indent: Left: 0.5"
and privacy best practices and standards.		
B.3 Device Management and Security		
Students will manipulate multiple computing platforms and troubleshoot problems		
when they arise. Students will protect local devices from security threats including		
viruses, malware, and adware using current best practices and technologies		Formatted: Font: (Default) +Body (Calibri), 9 pt
C. Data Manipulation, Visualization, and Presentation		
C.1. Data Manipulation	-	
Students will manipulate and analyze data using various software applications and basic	•	Formatted: No Spacing, Indent: Left: 0.5"
programming.		
C.2. Data Visualization		
Students will organize data using various graphical methods such as charts and	•	Formatted: No Spacing, Indent: Left: 0.5"
infographics to appropriately convey information.		
C 2 Data Procentation		

C.3. Data Presentation

Students will create an effective, well-designed presentation using current technologies.