

Document:	Computer Technology for Communication in a Global Society Course Administration			
Revised:	January 8, 2007			
Course Title:	Computer Technology for Communication in a Global Society			
Course Number:	CMSC 1053			
Section:	CRN 20074 Tuesday and Thursday 11:00 – 12:15 p.m. MCS 121			
Instructor:	Dr. Thomas R. Turner; Office: MCS 134; Work Phone: 974-5383, e-mail: trturner@ucok.edu			
Office Hours:	Time	Monday	Wednesday	Friday
	9:00 – 9:50 a.m.	Office Hours MCS 134	Office Hours MCS 134	Office Hours MCS 134
	6:30 – 7:30 p.m.	Office Hours MCS 134	Office Hours MCS 134	
	Time	Tuesday	Thursday	
	8:30 – 9:30 a.m.	Office Hours MCS 134	Office Hours MCS 134	
Please make an appointment to visit me during my office hours.				
Office Hours:	Monday, Wednesday 4:30 – 5:30 p.m.; Tuesday and Thursday 8:30 – 9:30 a.m. and by appointment.			
Text:	Ferret, Robert L.; et al. <i>Go! with Microsoft ® Office 2003 : brief</i> 2 nd Ed. Pearson Prentice Hall 2007 ISBN 0-13-187864-6			
Prerequisites:	1. University of Central Oklahoma entrance requirements.			
Programming Projects:	Sixteen (16) projects are assigned. Projects are due, in class, at the beginning of the class session. <i>You may turn in an project early if you know you cannot attend class on the day an project is due. If you cannot turn in an project in class put the project in my mailbox in the Computing Science Office, MCS 117. One-quarter of the value of the project will be deducted if the project is slipped under my office door.</i>			
Course Scoring:	Task	Date	Value	
	Test 1	1-25	100	
	Test 2	2-15	100	
	Test 3	3-6	100	
	Test 4	4-3	100	
	Test 5	4-19	100	
	Projects	Table 2	250	
	Total		750	
Grading:	A: 90% (675-750); B: 80-89% (600-674); C: 70-79% (525-599); D: 60-69% (450-524); F: 59% (0-449) and below.			
Notice:	Bepers and cellular phones are prohibited in class.			
Tardiness:	Students who arrive after roll is called may be prohibited from entering the classroom at the instructor's discretion.			
Caveat:	This lecture schedule, programming projects and due dates, number and dates of tests are all subject to change. Changes are presented in class. You are responsible for the material presented in class.			
Class Web Page:	The course administration and projects can be found on URL http://www.comsc.ucok.edu/~trt/cs1053.html			
Student Disabilities:	Students with disabilities who require accommodations may contact Disability Support Services. http://bronze.ucok.edu/disability_support/			

Excused absences: You need an excused absence to take a test or submit an assignment or report after it is due. Students are encouraged to attend every class but a student will not be asked to provide documentation warranting an excused absence unless the student wishes to take a test or submit an assignment or report after it is due. Excused absences are granted when the conditions of notification, qualification, and documentation are satisfied.

1. **Notification.**
 - 1.1. You *must* notify your instructor, *in writing, as soon as possible*, if your absence is cause for submitting an assignment or report after it is due, or taking test after it is given. Written notification is very important.
 - 1.2. Please notify your instructor *before* your absence whenever possible. Notification after an assignment or report was due, or after a test was given will be accepted only in emergency situations such as a *sudden, serious* illness.
 - 1.3. Please send a note to trturner@ucok.edu indicating the date of absence and your reason for absence.
2. **Qualification.** The following circumstances are accepted as valid reasons for excused absences:
 - 2.1. Travel considered part of the instructional program of the university; and requiring absence from class (e.g. field trips, research presentations, etc.)
 - 2.2. Invited participation in activities directly sponsored by and in the interest of the university (e.g. athletic teams, debate teams, dance company, etc.)
 - 2.3. Military obligation
 - 2.4. Serious illness or injury
 - 2.5. Death or serious illness in immediate family
3. **Documentation.** Appropriate documentation for absences is *always* required.

Table 1. Lecture Schedule

Lecture	Date	Topic	Text
1	1-9	Course Administration	Course Administration
2	1-11	Windows XP	pp. 1 – 57
3	1-16	Internet Explorer	pp. 125 – 169
		Project p01 due.	
4	1-18	Basic Computer Concepts	pp. 183 – 223
		Project p02 due	
5	1-23	Project p03 due	
6	1-25	Test 1	Introductory concepts
7	1-30	Microsoft Word ®	pp. 231 – 287
8	2-1	Formatting and Organizing Documents	pp. 315 – 375
		Project p04 due	
9	2-6	Graphics and Tables	pp. 315 – 375
		Project p05 due	
10	2-8	Document Formats, Columns, Mail Merge	pp. 493 – 554
		Project p06 due	
11	2-13	Project p07 due	
12	2-15	Test 2	Microsoft Word ®
13	2-20	Worksheets and Charting Data	pp. 493 – 554
14	2-22	Designing Effective Worksheets	pp. 693 – 753
		Project p08 due	
15	2-27	Functions and Data Tables	pp. 785 – 828
		Project p09 due	
16	3-1	Project p10 due	
17	3-6	Test 3	Microsoft Excel ®
18	3-8	PowerPoint 2003	pp. 1135 – 1180
19	3-13	Creating a Presentation	pp. 1207 – 1239
		Project p11 due	
20	3-15	Formatting a Presentation	pp. 1269 – 1314
		Project p12 due	
21	3-27	Tables in Word and Excel	pp. 1357 – 1363
		Project p13 due	
22	3-29	Project p14 due	
23	4-3	Test 4	Microsoft PowerPoint ®
24	4-5	HTML basics. Getting started, <p>, , <hr>, <i>, , <h1>-<h6>, <dl> 	Lecture 15
25	4-10	Intermediate HTML. links, images, tables, color	Lecture 16
26	4-12	Advanced HTML. Forms overview	Lecture 17
27	4-17	Margin	
		Project p15 due	
28	4-19	Test 5	HTML
29	4-24	Project p16 due	
30	4-26	Margin	

Table 2. Programming Projects

Project	Due	Value	Description
p01	1-16	15	Getting Started with Windows XP
p02	1-18	15	Getting Started with Internet Explorer
p03	1-23	15	Basic Computer Concepts
p04	2-1	15	Creating Documents with Microsoft Word 2003
p05	2-6	15	Formatting and Organizing Text
p06	2-8	15	Using Graphics and Tables
p07	2-13	15	Using Special Document Formats, Columns, and Mail Merge
p08	2-22	15	Creating a Worksheet and Charting Data
p09	2-27	15	Designing Effective Worksheets
p10	3-1	15	Using Functions and Data Tables
p11	3-13	15	Getting Started with PowerPoint 2003
p12	3-15	15	Creating a Presentation
p13	3-27	15	Formatting a Presentation
p14	3-29	15	Using Tables in Word and Excel
p15	4-17	15	HTML Personal Web Page.
p16	4-24	25	Library research: biography
Total		250	