This section of COSC 109 will be taught partially on line – meaning that you will be responsible for keeping up with your textbook readings, reviewing on-line lecture notes, and completing laboratory activities as assigned. *Schedule subject to change, as needed.* 

DATE	ACTIVITIES
M, 8/28	Class Meets in YR 201 at 8:00 am for Course Introduction and Syllabus.
W, 8/30	Class Meets in YR 302 computer lab at 8:00 am for Introduction to COSC Labs.
	* Complete Lab Assignment #1
	* Download a personal photo of yourself (.jpg format) and bring to lab on a flash drive Friday
F, 9/1	Class Meets in YR 302 computer lab at 8:00 am. Bring flash drive with personal digital photo of yourself to
	lab. * Complete Lab Assignment #2
M, 9/4	No Class – TU Closed for Labor Day
W, 9/6	No Class Meeting, Homework Assignments:  * Tue, 9/5, Check your TU e-mail for assigned articles readings and instructions for completing Quiz #1;  - Complete & submit Quiz #1 (which will be based on those article readings).  - Quiz #1 is Due Wednesday, 9/13.
F, 9/8	No Class Meeting, Homework Assignments:
	* Complete Lab 3
	Labs 1 & 2 are Due.
M, 9/11	No Class Meeting, Homework Assignments:  * Review On-line Lecture Notes & Instructional Objectives for Chapter 1, and Read Chapter 1 in "Digital Media" textbook;
W, 9/13	No Class Meeting, Homework Assignments:
,	* Review On-line Lecture Notes & Instructional Objectives for Chapter 2, and Read Chapter 2 in "Digital
	Media" textbook;
	Quiz #1 is Due
F, 9/15	No Class Meeting, Homework Assignments:
	* Begin Working through Lab 4 Parts I – IV)
	(Note that Lab 4 is a non-graded lab, but a pre-requisite for upcoming Flash assignments).  Lab 3 is Due.
M/W, 9/18 & 9/20	No Class Meeting, Homework Assignments:
	* Review On-line Lecture Notes & Instructional Objectives for Chapter 3, and Read Chapter 3 in "Digital
	Media" textbook;
F, 9/22	No Class Meeting, Homework Assignments:
	* Continue Working through Lab 4, Parts I – IV)
M/W, 9/25 & 9/27	No Class Meeting, Homework Assignments:  * Review On-line Lecture Notes & Instructional Objectives for Chapter 4, and Read Chapter 4 in "Digital Media" textbook
F, 9/29	No Class Meeting, Homework Assignments:
	* Complete Lab 5.
M/W, 10/2 & 10/4	No Class Meeting, Homework Assignments:  * Review On-line Lecture Notes & Instructional Objectives for Chapter 5, and Read Chapter 5 in "Digital Media" textbook
F, 10/6	No Class Meeting, Homework Assignments:
	* Complete Lab 6;
	Lab 5 is Due.
M/W, 10/9 & 10/11	No Class Meeting, Homework Assignments:  * Prepare for Lecture Test #1. (Test will Cover Chapters 1 – 5 in "Digital Media" Textbook)
F, 10/13	No Class Meeting, Homework Assignments:
	* Complete Lab 7;
	Lab 6 is Due.
M, 10/16	** Class Meets in YR-201 at 8:00 am for Lecture Test #1, (Mid-Term Exam)  ** Mandatory Attendance **
W, 10/18	No Class Meeting, Homework Assignments: * Review On-line Lecture Notes for PowerPoint
	presentation "Animation Part I: Interactive Multimedia Authoring"
F, 10/20	No Class Meeting, Homework Assignments:
	* Complete Lab 8;
	Lab 7 is Due.

M/W, 10/23 & 10/25	No Class Meeting, Homework Assignments:
	* <u>Review On-line Lecture Notes</u> for PowerPoint presentation "Animation Part II: Interactive Multimedia Authoring (Shapes and Symbols)"
F, 10/27	No Class Meeting, Homework Assignments:
1, 10/2/	* Complete Lab 9;
	Lab 8 is Due.
M/W, 10/30 & 11/1	No Class Meeting, Homework Assignments:
	* Review On-line Lecture Notes and Instructional Objectives for PowerPoint presentation "Animation Part
	III: Interactive Multimedia Authoring (Tweening)"
F, 11/3	Class Meets in YR-302 at 8:00 AM; Attendance is optional but highly recommended.
	Complete Lab 10. (If working on your own, complete Lab 10)
M, 11/6	Lab 9 is Due.  Class Meets in YR-302 at 8:00 AM; Attendance is optional but highly recommended.
141, 11/0	Complete Lab 12. (If working on your own, complete Lab 12)
W, 11/8	No Class Meeting, Homework Assignments:
,, -	* Review On-line Lecture Notes and Instructional Objectives
	for Chapter 8, and Read Chapter 8 in "Digital Media" textbook
F, 11/10	No Class Meeting, Homework Assignment:
	* Complete Lab 11. (Note that like the rest, Lab 11 is a graded lab worth 100 points)
	Labs 10 and 12 are Due.
M/W, 11/13 & 11/15	No Class Meeting, Homework Assignments:
	* Review On-line Lecture Notes and Instructional Objectives
E 11/17	for Chapter 9, and Read Chapter 9 in "Digital Media" textbook
F, 11/17	No Class Meeting, Homework Assignment:  * Review Lab 13
	Lab 11 is Due
M, 11/20	No Class Meeting, Homework Assignments:
,	* Review On-line Lecture Notes and Instructional Objectives
	for Chapter 10, and Read Chapter 10 in "Digital Media" textbook
11/22 – 11/26	TU Closed for Thanksgiving Weekend
M, 11/27 through	No Class Meeting, Homework Assignments:
Sun, 12/10	* Catch up on any late labs you haven't yet submitted (Labs 1-12 due Friday, 12/1)
	* Prepare for Lecture Test #2 (Final Exam.) which will include Chapters 8, 9, 10 and Animation PowerPoint
	presentations Parts I, II and III)  * Paris Washing on Tarry Project Lab 15 (see marked to align Lab 14)
E 10/1	* <u>Begin Working on Term Project, Lab 15</u> (yes, we had to skip Lab 14). <b>No Class Meeting</b> , <b>Homework Assignments:</b>
F, 12/1	* Continue Working on Term Project, Lab 15
	* Last Day to submit Labs 1 -12; Firm Deadline.
	Lust Day to Subinit Lubs 1 12, 11111 Deadinic.
M, 12/11	** Class Meets in YR-201 at 8:00 am for Lecture Test #2, Mandatory Attendance **
	(Test will cover Chapters 8, 9, 10, and Animation PowerPoint presentations Parts I, II and III)
12/12	Reading Day: Continue Working on Term Project, Lab 15
W, 12/13	No Class Meeting, Homework Assignment:
	* Lab 15 Due by 10:00 am
Ouiz #1 and All La	abs will be averaged to Comprise 50% of your Final Course Grade.
Lecture Test #1 and Lecture Test #2 will each be worth 25% of your Final Course Grade.	
Lecture 1650 11 and Lecture 1650 112 with oden of worth 2570 of your 1 mar course of duc.	

**Course Software Availability Note:** All of the software you need for COSC 109 is available and installed on the PCs in YR-403 and YR-407. Additionally, MS-Paint, MS-Office and MS Expression Web 4 are installed on all PCs in Cook Library. The Adobe Flash software (Adobe Animate CC) is also available in CK-35, the student computer lab in the basement of Cook Library.

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