Fall 2017 Course Syllabus CRN 11942 MAT1033C – Intermediate Algebra Hybrid

Meeting Type	Day of the Week	Meeting Times	Room Locations
Class Sessions	Wednesday	8:30-9:45 AM	East Campus 2-314
Lab Sessions	Wednesday	9:55-10:45 AM	East Campus 1-377

Instructor:	Christy Gillespie
Email:	cgillespie10@valenciacollege.edu
Front Door Website:	http://frontdoor.valenciacollege.edu/?cgillespie10
Student Engagement Hours:	By Appointment Only
Valencia Math 24/7 videos	http://valenciacollege.edu/math/livescribe.cfm
Lab Instructor:	Majdi Jlaiel (MJ) mjlaiel@valenciacollege.edu
Math Department Phone:	(407) 582-2366 or (407) 299-5000 x-2366
Math Department Office	Building 7, Room 142

This syllabus is a contract between the student and the instructor. By enrolling in and then attending this course, the student agrees to and accepts the terms and conditions of this contract. It is the responsibility of the student to carefully read this syllabus/contract in its entirety and to adhere to all policies and procedures within the syllabus.

Course Description

MAT1033C (Formerly MS 141) INTERMEDIATE ALGEBRA 3 credit hours, 4 contact hours Prerequisite: Minimum grade of C in MAT 0022C or MAT 0028C or appropriate score on an approved assessment. This course presents algebraic skills for MAC1105. Topics include linear equations and inequalities in two variables and their graphs, systems of linear equations and inequalities, introduction to functions, factoring, algebraic fractions, rational equations, radicals and rational exponents, complex numbers, quadratic equations, scientific notation, applications of the above topics and the communication of mathematics. Applications emphasizing connections with disciplines and the real world will be included. For the A. A. degree, this course carries general elective credit but does not satisfy either Gordon Rule or general education requirements. For the A. S. degree, this course can fulfill general education mathematics requirements if a minimum grade of C is earned. (Special Fee)

Required Materials



Access to Enhanced WebAssign – NOTE: this allows you to access an electronic copy of the text (see recommended materials)

Calculator: TI-84 graphing calculator. If you choose a different brand or model, you are responsible for learning the appropriate calculator syntax. Calculators with symbolic manipulations such as the TI-89, TI-92, Voyage, Inspire series may not be used on exams. The math department (7-142) has a limited number of calculators available for loan.

Notebook: 3-ring binder with four dividers (Notes, Homework, Activities, Quizzes/Practice Exams) or some similar way to organize your coursework

Recommended Materials (Not Required)



Text: Intermediate Algebra: Connecting Concepts through Applications by Clark and Anfinson, 2012

Headphones: For use if you choose to watch instructional videos during lab time

Instructional Method

This hybrid course will replace traditional lectures with interactive computer software (WebAssign). Students will be required to spend <u>75 minutes</u> on campus in the assigned classroom (2-314), an <u>additional 50 minutes</u> in the hybrid computer lab room (1-377), and about three hours per week outside of the scheduled meeting times watching math videos and working on required assignments. Homework, quizzes, activities, and exams will be completed in Enhanced WebAssign. Your grades will be kept in the WebAssign gradebook.

Procedure to access Blackboard:

- Bb course page: http://learn.valenciacollege.edu/
- Login for Bb: Use your ATLAS Username and Password
- Choose this course from the list of courses
- Click on the Access WebAssign link on the left to proceed to WebAssign!

Textbook Material

This course will cover material from sections 1.1 - 1.7, 2.1 - 2.6, 3.1 - 3.2, 3.4 - 3.5, 4.1 - 4.2, 4.4 - 4.7, 7.1 - 7.5, 8.1 - 8.5

Evaluation Process of overall grade

<u> </u>			
Participation (class & lab)	7%	Activities	8%
Video Assignment	7%	Unit Exams	45%
Homework	9%	Final Exam	15%
Quizzes	9%		

Attendance/Participation Policy

Students earn attendance points through class attendance with notebook and lab attendance with notebook. Students may earn up to six points each week. The instructor will be responsible for awarding students' participation points each week.

Class Attendance – 2 points each week

Students will attend the scheduled weekly class session in 2-314 with their notebook. Attendance will be taken by your instructor. Students not attending will not receive the attendance point. During the class session, your instructor will provide a short question and answer session on the current section highlights. Late students or students who leave early will not receive full attendance points.

Class Notes – 2 points each week

Note sheets are included in each weekly Video Assignment and should be printed or copied down and completed as you watch the weekly videos. Students will be expected to attend class each week with a copy (printed or handwritten) of their notes. To earn full points, notes should be kept up-to-date and should include the following notation for each topic/slide of the note sheets:

Check Mark – This means that you are comfortable with this content either because it is familiar to you or you feel able to master it quickly.

Exclamation Point – This means the content is new and was unfamiliar but you are not concerned and feel able to master it with more practice.

Question Mark – This means you are unfamiliar with this content and do not feel confident that you will be able to master it without further explanation and/or practice.

<u>Lab Attendance – 2 points each week</u>

To receive the attendance points, you must bring your math materials. While you are in this lab, you are expected to be on task completing the assignment provided by your instructor or an instructional assistant.

Video Assignment

Short content videos and informational tutorials will accompany each week's lesson. Completing the problems associated with the videos will be required and 7% of your grade will be earned for doing so. Viewing the video assignment and completing the problems are due before each week's class period (you will see the due date in WebAssign). There are no extensions allowed on this assignment. The blue tutorials are available for reference, but are not required.

Homework

Homework is completed online through WebAssign. There will be a weekly homework assignment and all homework will count as 9% of the overall final grade. Each question in a homework assignment may be attempted 10 times. You may start the assignment and then resume it at a later time. If you believe that the program has not correctly graded your homework, email me with the specific details. If you are having difficulties contact your instructor or WebAssign support. Keep a written record of your work with the chapter, section and problem numbers in your notebook. You must achieve a grade of at least 80% on the homework assignment to open the weekly quiz assignment. You will earn an additional 10% bonus on the homework problems that are completed more than 48 hours before the due date.

Weekly Quizzes

There will be a weekly quiz assignment that will not unlock unless you have completed 80% of the homework. The quizzes will count as 9% of your overall final grade. Each quiz will have a two-hour time limit. This is a running clock, so only open the assignment when you have an uninterrupted two hours to commit to it. Each exercise in the quiz may be attempted three times. The quizzes may be taken earlier than the due dates. You will earn an additional 5% bonus on the quizzes that are completed more than 24 hours before the due date. You should keep a record of each quiz in your notebook.

Activities (Enrichment assignments)

Each week you will work in groups with your classmates to complete math activities. These activities reinforce the skills and concepts that you watched in the weekly media. You should complete these activities on paper, keeping a copy in your notebook, and submit the requested specific answers in WebAssign. Activities may be assigned during class and/or lab time. You will complete the activity with your classmates and record your answers in the Activity Assignment in WebAssign. The assignment will open in WebAssign at the end of lab time and be available until the due date. In most cases, attendance in class and lab that week will allow you the opportunity to complete or nearly complete the activity so you will need only to submit your answers at the end of the lab hour in WebAssign. The activities will count as 9% of your overall final grade. Each exercise in the activity may be attempted 3 times.

Extensions

Extensions are automatically available for the Homework, Activity, and Quiz assignments. After the due date, you will have a <u>two-day window</u> during which you may request an extension through WebAssign (do not email me for an extension). By requesting the extension, you will receive <u>24 hours</u> to complete the assignment but not to exceed the two-day window. For example, if you wait until 47 hours to request the extension, you only have 1 hour left to complete it. And if you request the extension 1 hour after the due date, you have 24 hours to complete it. For the extension, you will incur a 10% penalty on all exercises completed after the original due date.

Exams

After several quizzes, there will be an exam. The exams will have a <u>strict deadline</u>. Exams will be taken in the Testing Center in Building 4. You must have a Valencia ID card to take an exam. When you are ready to take an exam, go to the Testing Center, sign in and tell the proctor that you are taking exam (#) for Professor Gillespie and that the course is MAT1033C Hybrid. You will be given your Exam work paper and the Testing Center staff will assign you a seat. Login to webassign.net and select the exam you wish to take. The proctor will input a password to allow you to begin the exam. Exams are untimed but you must complete them before the Testing Center closes that day. You will have 2 attempts at each exam, with only the best attempt counting toward your final grade for the course. All exams must be taken on or before the due dates assigned. No makeup exams are available without the explicit consent of instructor which will only be granted in case of a documented extreme emergency.

- You are allowed to use a TI-84 calculator.
- · You are not allowed to bring in notes.
- You are required to turn in your Exam Work Paper to the Testing Center staff when you have completed each attempt.
- You may not access other areas of WebAssign during the exam. Viewing any other areas of WebAssign during the exam is considered cheating.

- The only computer window that is allowed to be open during testing is the actual test window. Having any other computer windows open during testing is considered cheating.
- If you are found to be cheating by the proctors in the testing center, you will receive a grade of "F" for the current exam and possibly the course.

Final Exam

There is a comprehensive Final Exam for this course. It is similar to the unit exams except you will only have one attempt at the final exam. The final exam must be taken on or before Wednesday December 13, 2017

Conditions	Grade
Overall grade of 90% or better	Α
Overall grade of 80-89%	В
Overall grade of 70-79%	С
Overall grade of 60-69%	D
Overall grade less than 60%	F

BONUS Opportunity

By completing the Readiness Modules in IMATHAS http://imathas.valenciacollege.edu/ you will review foundational content for this course and have the opportunity to earn bonus points on Exam 1 and Exam 2. Information will be provided in the first week of the course about how to enroll in the Readiness Modules. You must show proof that you have completed each module to earn points. The schedule for completion and the corresponding points you can earn are provided here:

Module	+2 bonus points for each completed module		
 Arithmetic and Fractions 	on Exam 1	by deadline for Exam 1 in WebAssign	
2. Linear Equations	on Exam 1	by deadline for Exam 1 in WebAssign	
Linear Inequalities	on Exam 1	by deadline for Exam 1 in WebAssign	
4. Exponents	on Exam 2	by deadline for Exam 2 in WebAssign	
Polynomials	on Exam 2	by deadline for Exam 2 in WebAssign	
6. Factoring	on Exam 2	by deadline for Exam 2 in WebAssign	
7. Graphing	on Exam 1	by deadline for Exam 1 in WebAssign	

Withdraw Policy

The withdraw deadline for a grade of W is **November 10, 2017**. If you decide to withdraw, you must do so through ATLAS. You may be withdrawn from this course if you are absent more than three times from class and/or the weekly lab time.

http://valenciacollege.edu/generalcounsel/policy/default.cfm?policyID=75&volumeID_1=4&pcdure=0&navst=0

Academic Honesty

You are expected to do your own work. Providing information to another student or receiving information concerning exam content is considered cheating. The professor reserves the right to determine the appropriate penalties within Valencia College's academic honesty policies.

http://valenciacollege.edu/generalcounsel/policy/documents/8-11-NF-NN-Academic-Dishonesty.pdf

Student Code of Conduct

Students are expected to follow the student code of conduct.

http://valenciacollege.edu/generalcounsel/policy/documents/Volume8/8-03-Student-Code-of-Conduct.pdf

Students with Disabilities

Valencia Students who qualify for academic accommodations must provide the professor with a Notification to Instructor (NTI) from the Office for Students with Disabilities (OSD). Students are expected to discuss their specific needs with the professor, preferably during the first two weeks of class. OSD determines accommodations based on appropriate documentation of disabilities.

Contact Information: Bldg.: 5-216; Ph: 407-582-2229; Fax: 407-582-8908;

TTY: 407-582-1222. http://valenciacollege.edu/osd/default.cfm

Student Feedback on Instruction

Near the end of the term, students will receive an invitation through their Valencia ATLAS email account asking them to complete the Student Feedback on Instruction (SFI). This survey provides Valencia College professors with feedback on students' experiences in courses and helps them to continually improve their courses. The results are

released only *after* grades are submitted and students' names are *not* included in the results - all responses will be anonymous.

Student Assistance Program

Valencia College has contracted with a private and confidential counseling service (**Bay Care Behavioral Health Student Assistance Program (SAP)**) to provide FREE short-term assistance to students who need to resolve problems that are affecting their college performance. Examples might include: stress, relationship/family issues, alcohol/drug problems, eating disorders, depression, and gender issues. Students who are experiencing any of these issues and who are enrolled in credit classes at Valencia should call the toll-free number 1-800-878-5470 to speak to a professional counselor. If needed, the counselor may refer the student to appropriate resources or to speak face-to-face with a licensed counselor. For more information, call or visit a Counselor in Student Services on any campus.

FERPA (Family Educational Rights and Privacy Act)

FERPA is a Federal law that is administered by the Family Policy Compliance Office (Office) in the U.S. Department of Education (Department). 20 U.S.C. § 1232g; 34 CFR Part 99. FERPA affords students certain rights with respect to their educational records. Valencia College has a firm commitment to protecting the privacy rights of its students. For further information on FERPA see: http://valenciacollege.edu/ferpa/default.cfm#whatis

TITLE IX

Valencia College strives to be a place free from all forms of discrimination. Title IX protects students from discrimination based upon sex including protections against sexual violence, domestic violence, and stalking. This also includes protections for students who are pregnant or may become pregnant. If you experience sexual violence, domestic violence or stalking and would like assistance there are several options available to you. Valencia partners with the Victim Service Center of Central Florida which is a confidential resource available 24/7. They can be reached by calling 407-497-6701. If you would like assistance on campus, you can go to valenciacollege.edu/eo or contact Valencia College's Title IX and Equal Opportunity Officer, Ryan Kane, by emailing rkane8@valenciacollege.edu. If you would like to report to law enforcement, you may visit Campus Security or call 911.

Please note that there are no confidential resources on campus. As your professor, I am required to report any information mentioned in this statement to the appropriate campus resources. This will include your name, and detailed information shared with me. We take privacy very seriously at the College and only those who have a legitimate need to know the information will be provided with this information.

If you have more questions about Title IX or the College's response, please visit valenciacollege.edu/eo.

Research - NSF Activities

I am continually exploring new possibilities that might enhance your learning experience in this course. Throughout the course, there will be <u>four</u> activities worth a small part of your grade. I am collaborating with other math professors at Valencia as well as researchers from the University of Virginia in this research project to improve student learning in our front door courses. These activities are designed to help us understand your attitudes in an effort to assist us on improving future classes for you and other students.

Lab Addendum

This course includes a mandatory lab component that occurs once a week in Building 1, Room 377 (students should refer to their class schedules for details). Each lab session will be conducted by an instructional assistant and will include an activity chosen by the course instructor.

Lab activities are designed to supplement and reinforce students' understanding of the course concepts and provide students opportunities to develop their skills. In addition to being mandatory, attendance and participation in lab activities correspond to improved performance in the course, so it is in students' best interests to treat the labs just as seriously as they regard the lectures.

While in lab, students are expected to:

- abide by Valencia's student code of conduct policy.
 http://valenciacollege.edu/generalcounsel/policy/documents/Volume8/8-03-Student-Code-of-Conduct.pdf
- adhere to Valencia's integrity policy. http://valenciacollege.edu/generalcounsel/policy/documents/8-11-NF-NN-Academic-Dishonesty.pdf
- bring all textbooks, lab manuals, writing utensils, paper, and any other materials necessary to the course, including their student identification cards to allow for check out of lab equipment.
- make appropriate use of any available lab equipment.

- participate in lab activities for the entire duration of the lab.
- · refrain from eating, drinking, or chewing gum.
- turn off cell phones and other personal electronic devices and place them out of sight (unless permitted by their course instructor).
- maintain an appropriate volume of voice and respect for the learning environment. Several lab sessions
 may be occurring simultaneously in the lab area.
- treat classmates, instructional assistants, faculty members, supplemental-learning leaders, and anyone else in the lab area in a professional, respectful, and civil manner.
- follow all instructions from the instructional assistants and lab aides.

Students can expect the lab staff (instructional assistants and senior instructional assistants) to provide:

- clear instructions for all lab activities.
- respectful and professional assistance with all lab activities.
- assistance with specialized equipment or materials necessary for lab activities.
- a safe environment in which to learn.

Valencia I.D. Cards

Valencia ID cards are required for the Library (upstairs building 4) and Academic Success Center (downstairs building 4). The ASC has many computers for use and printer access and also includes the Testing Center and the SPA. All of these services require Valencia ID. http://catalog.valenciacollege.edu/studentservices/studentidcard/

Core Competencies of a Valencia Graduate

Valencia's Student Core Competencies are complex abilities that are essential to lifelong success. This course will help you to develop and demonstrate the abilities to:

- 1) THINK clearly, critically, and creatively;
- 2) COMMUNICATE with others verbally and in written form;
- 3) Make reasoned VALUE judgments and responsible commitments;
- 4) ACT purposefully, reflectively, and responsibly.

Due to the nature of these global competencies, many of the problems will be presented in the context of an application. These applications will require students to select appropriate information from the problem and communicate effectively in order to explain and/or describe how the student used the skills they are learning to arrive at an appropriate solution for the problem.

Suggestions to help you succeed

- Read the section of material each week in the textbook. When you read the sections, work out the textbook practice problems with pencil and paper.
- Watch the Videos and take notes before coming to class.
- Work through the Weekly homework and bring questions/concerns with you to class.
- If you do not do any prep work (reading the text, practice problems, watching the videos) before attempting the homework assignments, then you may have a rough time.
- Don't wait until the deadline to start working. Spread out the work over several days. This will help you learn the material better. Don't rely on the "watch it" help buttons, make sure that you are trying to learn how to do the work yourself or you may have a rough time on the exams.
- Always pass (not just take) a practice exam before you take your real exam in the testing center.
- Work ahead in the course. You may finish this course early. If you are more than a week ahead of the class schedule, then you are allowed to work on your course during class time. If you have achieved this particular status, you must sit in the back of the room if you are working during class time.

Learning Assistance Resources

Free tutoring services are provided on Valencia College's East campus at the Academic Success Center in Building 4-Room 101. The East Campus Academic Success Center strives to provide a *safe*, *inclusive learning environment* that motivates students to *maximize learning opportunities*, *grow toward independence*, and *discover the lifelong learner within*. http://valenciacollege.edu/east/academicsuccess/

Math support at the Academic Success Center

The Math Center in Building 4-Room 102 provides individual assistance to all Valencia students enrolled in any math course. Resources include walk-in tutoring, homework assistance, workshops, final exam reviews, PERT information, academic refreshers, and much more. The SPA (Specialized Prep Area) provides specific resources to students in developmental mathematics courses and is part of the Math Center. The SPA has information and study sheets for most mathematical concepts. Normal hours for the Math Center are Monday – Thursday from 8am-9pm, Friday from 8am-5pm, and on Saturday from 8am-4pm. Please check hours around holidays and special events and during the summer terms.

http://valenciacollege.edu/east/academicsuccess/math/

Valencia's Math Help 24/7: Valencia Math professors have created pen-casts and videos of common lessons to help you learn the concepts being presented in class. This resource is located at: www.valenciacollege.edu/math/liveScribe.cfm Click on your course to view your lessons. Some lessons have more than one professor's perspective; watch more than one!

Smart Thinking (Online Tutoring):

Smarthinking is a FREE online tutoring tool available to all of Valencia's students, and math tutors are available 24/7. Students can access Smarthinking through the Courses tab in Atlas. Students have an eight hour limit of usage per semester, and therefore Smarthinking is best used as a back up to on-campus services and support, not as a replacement. There are Smarthinking phone applications for both iOS and Android devices. http://valenciacollege.edu/east/academicsuccess/onlineTutoring.cfm

Computer/Equipment Use Policy

Use of computers in the classrooms and departmental open labs at Valencia is restricted to those activities designated by the instructor to enhance the class materials. Any other use is strictly forbidden. Inappropriate use includes, but is not limited to:

- Use of computer to send email or access internet sites not assigned in class,
- Use of computer for job, internship, or homework not assigned in class.
- Modifying any hardware or software system configuration or setting.
- Activities not in accordance with the Valencia Student Code of Conduct.

Computer use is remotely monitored; any student using computers inappropriately may be subject to dismissal from class or banishment from the lab. Subsequent offense may be sent to the campus administration for further disciplinary action.

Testing Center (4-123) Hours		SPA (4-102) H	<mark>ours</mark>
Arrive with eno	ugh time before closing!		
Mon – Thurs	7am – 9pm	Mon – Thurs	8am – 9pm
Friday	7am – 7pm	Friday	8am – 5pm
Saturday	8am – 3pm	Saturday	8am – 4pm
Sunday	CLOSED	Sunday	CLOSED

Disclaimer

Changes in the syllabus, schedule, evaluation procedures, and/or homework assignments may be made at any time at the discretion of the professor. If you are absent, it is **your** responsibility to find out what, if any, announcements or changes have been made.

Weekly Schedule (subject to change – please follow due dates in WebAssign)

Entering Math Answers EWA	Assignment	Material covered	Due date
NSF Activity 1			0/2
S/2 Video Wk 2 1.1, 1.3, 1.4, 1.5 9/6 Activity Wk 2 Homework Wk 2 1.1, 1.3, 1.4, 1. 9/9 Quiz Wk 2 Same as Homework Video Wk 3 1.7 9/13 Activity 2 (in lab) 9/13 Activity Wk 3 1.7 9/16 Quiz Wk 3 Same as Homework Video Wk 4 2.1, 2.6 NSF Activity 3 (in lab) Activity Wk 4 Homework Wk 4 2.1, 2.6 9/20 Activity Wk 4 Activity Wk 5 2.2, 2.3 9/27 Activity Wk 5 Activity Wk 5 Activity Wk 5 Activity Wk 5 Activity Wk 6 Activity Wk 7 Activity Activity Activity Activity Activity Activity Activity Activity Acti	class?	Review content	9/2
Activity Wk 2	NSF Activity 1		9/2
Homework Wk 2	Video Wk 2	1.1, 1.3, 1.4, 1.5	9/6
Quiz Wk 2 Same as Homework			
Homework Video Wk 3	Homework Wk 2	1.1, 1.3, 1.4, 1.	9/9
Activity 2 (in lab) Activity Wk 3 Homework Wk 3 1.7 Quiz Wk 3 Same as Homework Video Wk 4 2.1, 2.6 NSF Activity 3 (in lab) Activity Wk 4 Homework Wk 4 2.1, 2.6 Quiz Wk 4 Same as Homework Video Wk 5 2.2, 2.3 Quiz Wk 5 Homework Wk 5 2.2, 2.3 Quiz Wk 6 Activity Wk 6 Homework Wk 6 Call 2.4, 2.5 Told 4 Activity Wk 6 Homework Wk 6 Call 2.4, 2.5 Told 4 Activity Wk 6 Activity Wk 6 Chapters 1 & 2 Exam 1 (attempt 1) Chapters 1 & 2 Exam 1 (attempt 2) Same Video Wk 7 3.1, 3.2 Told 1	Quiz Wk 2		
Activity Wk 3 Homework Wk 3 To Quiz Wk 3 Activity Wk 4 Video Wk 4 Activity W 4 Homework Wk 4 Activity Wk 4 Homework Wk 4 Activity Wk 5 Homework Wk 5 Activity Wk 5 Homework Wk 5 Activity Wk 6 Activity Wk 6 Homework Wk 6 Activity Wk 6 Homework Wk 6 Activity Wk 7 Homework Wk 7 Activity Wk 8 Activity Wk 7 Homework Wk 7 Activity Wk 8 Activity Wk 7 Activity Wk 7 Homework Wk 7 Activity Wk 8 Activity Wk 8 Activity Wk 8 Activity Wk 7	Video Wk 3	1.7	0/12
Homework Wk 3	Activity 2 (in lab)		9/13
Quiz Wk 3 Same as Homework	Activity Wk 3		
Homework Video Wk 4 2.1, 2.6 9/20	Homework Wk 3	1.7	9/16
NSF Activity 3 (in lab)	Quiz Wk 3		
NSF Activity 3 (III lab)	Video Wk 4	2.1, 2.6	0.400
Homework Wk 4 2.1, 2.6 9/23			9/20
Quiz Wk 4 Same as Homework Video Wk 5 2.2, 2.3 9/27 Activity Wk 5 2.2, 2.3 9/30 Quiz Wk 5 Same as Homework Video Wk 6 2.4, 2.5 10/4 Activity Wk 6 10/7 Practice Exam 1 Chapters 1 & 2 Exam 1 (attempt 1) Chapters 1 & 2 Exam 1 (attempt 2) Same Video Wk 7 3.1, 3.2 Homework Wk 7 3.1, 3.2 Video Wk 8 3.4, 3.5 Video Wk 8 3.4, 3.5			
Homework Video Wk 5 2.2, 2.3 9/27	Homework Wk 4	2.1, 2.6	9/23
Activity Wk 5	Quiz Wk 4		
Homework Wk 5 2.2, 2.3 9/30 Quiz Wk 5 Same as Homework Video Wk 6 2.4, 2.5 10/4 Activity Wk 6 2.4, 2.5 10/7 Practice Exam 1 Chapters 1 & 2 Exam 1 (attempt 1) Chapters 1 & 2 Exam 1 (attempt 2) Same 10/8 Video Wk 7 3.1, 3.2 10/11 Activity Wk 7 3.1, 3.2 10/14 Video Wk 8 3.4, 3.5	Video Wk 5	2.2, 2.3	9/27
Quiz Wk 5 Same as Homework	Activity Wk 5		
Homework Video Wk 6 2.4, 2.5 10/4 Activity Wk 6 2.4, 2.5 10/7 Practice Exam 1 Chapters 1 & 2 Exam 1 (attempt 1) Chapters 1 & 2 Exam 1 (attempt 2) Same 10/8 Video Wk 7 3.1, 3.2 10/11 Activity Wk 7 3.1, 3.2 10/14 Video Wk 8 3.4, 3.5	Homework Wk 5	2.2, 2.3	9/30
Activity Wk 6	Quiz Wk 5		
Homework Wk 6 2.4, 2.5 10/7 Practice Exam 1 Chapters 1 & 2 Exam 1 (attempt 1) Chapters 1 & 2 Exam 1 (attempt 2) Same 10/8 Video Wk 7 3.1, 3.2 10/11 Activity Wk 7 Homework Wk 7 3.1, 3.2 10/14	Video Wk 6	2.4, 2.5	10/4
Total	Activity Wk 6		
Practice Exam 1 Chapters 1 & 2	Homework Wk 6	2.4, 2.5	10/7
Exam 1 (attempt 2) Same 10/8 Video Wk 7 3.1, 3.2 10/11 Activity Wk 7 Homework Wk 7 3.1, 3.2 10/14	Practice Exam 1	Chapters 1 & 2	
Video Wk 7 3.1, 3.2 10/11 Activity Wk 7 3.1, 3.2 10/14	Exam 1 (attempt 1)	Chapters 1 & 2	
Activity Wk 7 Homework Wk 7 3.1, 3.2 10/11	Exam 1 (attempt 2)	Same	10/8
Activity Wk 7 Homework Wk 7 3.1, 3.2 10/14	Video Wk 7	3.1, 3.2	10/11
Nidoo Wk 8	Activity Wk 7		
Video Wk 8 3.4, 3.5 10/18	Homework Wk 7	3.1, 3.2	10/14
1 10/10	Video Wk 8	3.4, 3.5	10/18

Assignment	Material covered	Due date	
Activity Wk 8			
Homework Wk 8	3.4, 3.5	10/21	
Quiz Wks 7 & 8	3.1, 3.2, 3.4, 3.5		
Video Wk 9	4.1, 4.2, 4.7	10/25	
Activity Wk 9			
Homework Wk 9	4.1, 4.2, 4.7	10/28	
Quiz Wk 9	Same as Homework		
Video Wk 10	4.4, 4.5, 4.6, 4.7	11/1	
Activity Wk 10			
Homework Wk 10	4.4, 4.5, 4.6, 4.7	11/3	
Practice Exam 2	Chapters 3 & 4		
Exam 2 (attempt 1)	Chapters 3 & 4	44/4	
Exam 2 (attempt 2)	Same	11/4	
Video Wk 11	8.1, 3.1, 8.2-8.4	11/8	
Activity Wk 11			
Homework Wk 11	8.1, 3.1, 8.2-8.4	11/11	
Quiz Wk 11	Same as Homework		
NSF Activity 4		11/15	
Video Wk 12	8.5, 7.1, 7.2	11/15	
Activity Wk 12			
Homework Wk 12	8.5, 7.1, 7.2	11/18	
Quiz Wk 12	Same as Homework		
Video Wk 13	7.3, 7.4, 7.5	11/22	
Activity Wk 13			
Homework Wk 13	7.3, 7.4, 7.5	12/2	
Practice Exam 3	Chapters 7 & 8		
Exam 3 (attempt 1)	Chapters 7 & 8	40/0	
Exam 3 (attempt 2)	Same	12/3	
Review Practice Comprehensives	Chapters 1,2,3,4,7,8	12/6	
Practice Final Exams	Chapters 1,2,3,4,7,8	12/11	
Final exam	Chapters 1,2,3,4,7,8	12/13	

Weekly schedule At-a-Glance

	Start weekly content	Watch Media & Answer Questions	Complete Activity & Discuss problem areas in class	Complete HW & Quiz or Exam. Enter Activity answers in WebAssign	Bonus due date for HW & Practice Exam	Bonus due date for Quiz	Final due date
	Sunday	Sun-Wed	Wednesday	Wed-Sat	Thursday	Friday	Saturday
Neek 1 (Intro)			Aug. 30				Sept. 2
Neek 2	Sept.3	Sept. 3-6	Sept. 6	Sept. 6-9	Sept. 7	Sept. 8	Sept. 9
Neek 3	Sept.10	Sept. 10-13	Sept. 13	Sept. 13-16	Sept. 14	Sept. 15	Sept. 16
Neek 4	Sept.17	Sept. 17-20	Sept. 20	Sept. 20-23	Sept. 21	Sept. 22	Sept. 23
Neek 5	Sept. 24	Sept. 24-27	Sept. 27	Sept. 27-30	Sept. 28	Sept. 29	Sept. 30
Neek 6	Oct. 1	Oct. 1-4	Oct. 4	Oct. 4-7	Oct. 5		Oct. 7
Neek 7	Oct. 8	Oct. 8-11	Oct. 11	Oct. 11-14	Oct. 12		Oct. 14
Neek 8	Oct. 15	Oct. 15-18	Oct. 18	Oct. 18-21	Oct. 19	Oct. 20	Oct. 21
Neek 9	Oct. 22	Oct. 22-25	Oct. 25	Oct. 25-28	Oct. 26	Oct. 27	Oct. 28
Neek 10	Oct. 29	Oct. 29-Nov. 1	Nov. 1	Nov. 1-4	Nov. 2		Nov. 4
Neek 11	Nov. 5	Nov. 5-8	Nov. 8	Nov. 8-11	Nov. 9	Nov. 10	Nov. 11
Week 12	Nov. 12	Nov. 12-15	Nov. 15	Nov. 15-18	Nov. 16	Nov. 17	Nov. 18
Neek 13	Nov. 19	Nov. 19-22	Thanksgiving Break				
			Nov. 29	Nov. 29-Dec. 2	Nov. 30		Dec. 2
Neek 14 (Review)	Dec. 3		Dec. 6	Practi	ce Final Exam A	All Questions	

Final Exam Wed. Dec. 13