

SYLLABUS for MAT0028C – Developmental Math II
H2 – SPRING TERM – 2016

VALENCIA COLLEGE

Course Information:

<p>MAT0028C ~ CRN: 25410 Professor: Cheryl Bailey</p> <p><u>Class Meetings with Professor Bailey in 6-202:</u> Monday – Tuesday - Wednesday – Thursday, from 2:30pm - 3:45pm</p> <p><u>Lab Meetings in 7-112A:</u> Tuesday & Thursday, 4:00 – 4:50pm</p>
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Contact Information:

Valencia College Math Department	East Campus, Building 7-142 (407) 582 – 2454 or (407) 582 – 2366
Professor's E-mail	<u>cbailey27@valenciacollege.edu</u> <i>*preferred method of contact</i>
Professor's Website	<u>http://frontdoor.valenciacollege.edu/?cbailey27</u> **Copies of Syllabi and some Course Materials Available here
Professor's Office Location	Send me an email to arrange a conference, meeting time/date/location, please. I do not have an office.

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.

Required Materials:

- 1) **Textbook: Developmental Math II, by Al Groccia.**
This book is available in the Valencia College Bookstore.
The publisher for this book is Linus Books and the ISBN 978-1607974550.
- 2) **IMathAS:** Access is free and located at **<http://imathas.valenciacollege.edu/>** .
- 3) **Lab Manual:** This activity booklet is free and will be distributed in lab class.
- 4) **Three Ring Binder with Divider Tabs and Loose Leaf Notebook paper:**
Spiral Notebook paper is **not** allowed. The three ring binder will be used to keep your lab manual, notes, exams and activities, well organized and in one central location.

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Valencia College Resources & Assistance:

STUDENT ASSISTANCE PROGRAMS: 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.

STUDENTS WITH DISABILITIES: . <http://valenciacollege.edu/osd/default.cfm>

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.

FERPA (Family Educational Rights and Privacy Act):

<http://valenciacollege.edu/ferpa/default.cfm#whatis>

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.

LEARNING ASSISTANCE RESOURCES: <http://valenciacollege.edu/east/academicsuccess/>

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.*

FREE TUTORING Services: <http://valenciacollege.edu/east/academicsuccess/math/>The Math

Center is located in Building 4 - Room 102-B. This area 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. The SPA has information and study sheets for most mathematical concepts. Normal hours for the Math Center are Monday – Thursday from 8am-10pm, Friday from 8am-5pm, and on Saturday from 8am-4pm. Please check hours around holidays and special events and during the summer terms.

Valencia's Math Help 24/7: www.valenciacollege.edu/math/liveScribe.cfm. This online resource features

Valencia Math professors who have created pen-casts and videos of various lessons which will help you to learn the concepts being presented in class. Click on Developmental Math I to expand the topics. Some lessons have more than one professor's perspective, and students are encouraged to watch more than one!

Smart Thinking (Online Tutoring):

<http://valenciacollege.edu/east/academicsuccess/onlineTutoring.cfm>

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

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MAT0028C - Developmental Mathematics II - Course Description:

Pre-requisite: Minimum grade of C in MAT 0018C or appropriate score on approved assessment. **Credits:** Contact 3hr – Lab 1hr
This college-preparatory course is designed to supplement the algebraic background of students prior to taking MAT 1033C Intermediate Algebra. Topics include sets, fundamental operations with polynomials, linear equations and inequalities with applications, factoring and its use in algebra, introduction to graphing of linear equations, introduction to radicals, and use of calculators to enhance certain concepts. A passing score on the basic Skills Exit Test is required for a minimum final course grade of C, which is required for successful completion of this course. This course does not apply towards mathematics requirements in general education or towards any associate degree. (Special Fee: \$42.00).

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 in the Developmental Math Combined curriculum 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.

VALENCIA COLLEGE POLICIES:

Valencia College Policy Website Link:

<http://valenciacollege.edu/generalcounsel/policy/ValenciaCollegePolicy.cfm?policyID=75>

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

All forms of academic dishonesty are prohibited at Valencia College. Academic dishonesty includes, but is not limited to, acts or attempted acts of plagiarism, cheating, furnishing false information, forgery, alteration or misuse of documents, misconduct during a testing situation, facilitating academic dishonesty, and misuse of identification with intent to defraud or deceive. **Academic penalties may include one or more of the following: Loss of credit for an assignment or examination, a grade of 'F' in the course, referral to the campus Dean of Students** for violation of the Student Code of Conduct.

COMPUTER/EQUIPMENT USAGE POLICY:

Use of computers in the Business, IT, and Public Service classrooms at Valencia Community College 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 E-mail or access Internet sites not specifically assigned in class. The use of computer for job, internship, homework or other activities not assigned in class. **Modifying any hardware or software system configuration or setting.** Activities not in accordance with the Valencia Student Code of Conduct. Use of computers in the departmental open lab is limited to those activities involved with preparing homework or coursework in this department and is subject to the same restriction as listed above. 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.

WITHDRAWAL POLICY: <http://valenciacollege.edu/generalcounsel/policydetail.cfm?RecordID=75>

Students should familiarize themselves with Valencia College's withdrawal policies. Per Valencia Policy 4-07 (Academic Progress, Course Attendance, Grades and Withdrawals), **the student is not permitted to withdraw after the withdrawal deadline.** A student who withdraws his/herself from the class before the withdrawal deadline

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of Friday, 04.15.2016, at 11:59pm, will receive a grade of “W”. A faculty member may withdraw students up to the beginning of the final exam period if the student is in violation of the class attendance policy. Students who are withdrawn by the professor for violation of the class attendance policy will receive a grade of “W”. Any student who withdraws his/herself or who is withdrawn from a class during the students’ third or subsequent attempt in the same course will be assigned a grade of “F”. Students may withdraw, before the deadline, via ATLAS.

Valencia’s Withdrawal Deadline for the H2 SPRING 2016 Term is Friday, 04.15.2015.

E-mail Communication Policy: Valencia College policy dictates that official*correspondence between students and college officials, such as your professor, must be communicated via the ATLAS e-mail program. **Students are responsible for checking their ATLAS e-mail on a daily basis.** You may find it useful to have your ATLAS e-mail forwarded to an email program that you use more frequently. Professor Bailey has been advised not to correspond to any other e-mail account including, but not limited to: Gmail, Yahoo, HotMail, etc. **When communicating with the professor, Students are expected to identify their name, the class that they are enrolled in, and a complete message which includes an appropriate subject heading, and a detailed message using complete sentences, and proper grammar.**

For Example:

To: cbailey27@valenciacollege.edu
Subject: Chapter 1 Exam/Doctor’s Note
<p>Hello Mrs. Bailey,</p> <p>I have not been feeling well and I went to the emergency clinic this morning. The doctor told me that I have strep-throat and that I will be contagious for the next couple of days and that I should not attend class. I asked the doctor for a note confirming her diagnosis and I will bring it to class with me when I am allowed to return to campus.</p> <p>I am concerned about the Chapter One Exam which is scheduled for tomorrow. Would it be possible for me to take this exam in the Testing Center when I return to campus? If not, what are my alternatives? Please let me know at your earliest convenience.</p> <p>Thank you in advance for your kind consideration in this matter.</p> <p>Sincerely, Sally Goodstudent MAT0028C CRN23110 MTWR 11:30am class</p>

**Students may communicate with the professor about issues related to IMathAS via the self-contained IMathAS message board.*

CLASSROOM POLICIES, PROCEDURES, and EXPECTATIONS:

ATTENDANCE: Attendance is required at all assigned class and lab times. **Upon the student’s third absence an excessive absence warning will be sent to the student via your Blackboard Learning/ATLAS email account. Further absences may result in the student being administratively withdrawn from MAT0028C.** Every student is expected to obtain the email addresses and/or phone numbers of at least two other students in the class and should use these contacts in the event of any absence(s). **Students are responsible for any information and/or assignments given during class whether they are present or not.**

TARDINESS: Being late to class is a disruption of the classroom environment and is discourteous to your fellow classmates and the professor. **Students who are habitually tardy will be dealt with on an individual basis and may be subject to withdrawal from the course.**

Student Feedback on Instruction (SFI): 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.*

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CELLPHONES, IPODS & all other PERSONAL ELECTRONIC DEVICES:

These items are to be **TURNED OFF** or to vibrate mode. These items are a disruption of the classroom environment. **Students who are observed using any of these items during the times designated for classroom or lab instruction will be asked to surrender the item.** The item will be returned to the student at the conclusion of class following a short teacher-student conference. **Any student who makes a choice not to surrender the item will be required to leave the classroom immediately and the student will be sent a written warning via the student's Blackboard Learning/ATLAS email account.** Please refer to the Student Conduct Paragraph for further instruction related to this situation.

STUDENT CONDUCT: Students are expected to conduct themselves in an appropriate manner at all times, as outlined in the Student Handbook. **Classroom disruptions will not be tolerated and may result in the student being administratively withdrawn from the course. A verbal warning will be given for the first offense. Subsequent warnings will be given in writing or via the ATLAS email system.** The student will be required to schedule a conference with Valencia's Mathematics Department Dean, and/or another Valencia College Official, whose signature must appear on the warning before the student will be allowed to return to the classroom. The signed warning must be returned to the professor upon the Student's return to the classroom.

CLASS PARTICIPATION/Student Expectations: Students are encouraged to participate actively and to ask pertinent questions during the lecture. Being a student is very much like a full-time job and students are expected to approach class in exactly this manner.

- **Students are expected to be in class on time, and to remain in class for the entire period unless permission to leave early has been granted by the instructor. It is disruptive to arrive or depart while class is in session.**
- **Students are expected to take care of personal needs before class begins. Food and/or drink are not permitted in the classroom (with the exception of sealed drink containers). Students are encouraged to use the restroom before coming to class so as not to disrupt the classroom environment while exiting and re-entering the classroom during the course lecture and/or group activities.**
- **Students are expected to spend, on average, between 10 and 20 hours, outside of class, engaged in study, homework and review for the Developmental Math I class each week.** Students are expected to seek help, from all possible sources available to them including, but not limited to, Supplemental Learning sessions, an instructor, a tutor, another student, computer aided instruction and/or videos.
- **Our classroom is a learning environment. As such, conversations and/or asking questions of other students during class will be considered a disruption of this learning environment and is not permitted.**
- **Your attitude will greatly affect your ability to succeed in this course. It will also affect your classmates' attitudes should you choose to participate in class discussions. Always consider this carefully before you speak or act. Derogatory comments or remarks, raised voices and/or confrontational comments are not permitted. Follow the instructions given by your professor or lab instructor, both of whom serve as your classroom managers.**
- **If your actions in class are deemed by your professor, and/or lab instructor, to be disruptive, you will be asked to leave class immediately. If you are asked to leave class, you will need to arrange for a student/teacher conference (and possibly another Valencia College official) before being allowed to return to class.**

For more information about Valencia's Student Code of Conduct, visit
<http://valenciacollege.edu/generalcounsel/policy/documents/8-03-NF-NN-Student-Code-of-Conduct.pdf>

Tips for Success:

- ***Read each section of material each week in the textbook before class.*** When you read the sections, work out the textbook practice problems/examples with pencil and paper. You should try to complete these practice problems/examples before moving on to the homework. When doing homework, check your answers and redo the problems that are incorrect. Get help with any problems that you find to be challenging.

- ***Watch the videos, read the sections, and take notes before coming to class. Previewing the material will help you prepare for the upcoming class.***

- ***Print out and/or write down detailed information related to any questions you have about IMathAS homework questions and bring them with you to class.***

- **Manage your time effectively and make a weekly schedule where you set aside between ten (10) and twenty (20) hours each week for you to study, do homework, and review the math work outside of the assigned class and lab times.**

- ***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, otherwise you may have a difficult time while taking exams.

- ***Ask pertinent questions during the lecture and get extra help as needed.*** Your professor wants for you to be successful in our Developmental Math I class! Please do not hesitate to ask for assistance. ***Note: It is really easy to send questions directly to your professor, via e-mail, directly through the IMathAS program.*** Clicking on the correct tab in IMathAS will automatically send your professor a copy of the problem you are experiencing difficulty with.

- ***Form study groups or find a study buddy.*** Working with fellow classmates will enrich your learning experience and help you to gain a better understanding of the material.

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MAT0028C – Developmental Mathematics II - Course Specific:

DISCLAIMER: Changes in the course calendar, classroom/lab policy/procedure, evaluation procedures, homework assignments, worksheets and documents provided and/or any other information outlined in this syllabus is subject to change at the discretion of the professor. It is the Student's responsibility to find out what, if any, changes are made.

GRADING SCALE Weights and Components:

The student's final grade in the course will be calculated using the components indicated and weighted as follows:

<u>Components:</u>	<u>Percentage Weights:</u>
Chapter Examinations	45%
Final Exam [Comprehensive]	25%
IMathAS Online Homework	10%
Lab & Classroom Activities	5%
Worksheets/Activities assigned for Homework	5%
Online Review Quizzes	5%
Modules	5%
TOTAL for course:	100%

MAKEUP EXAMS, LABS, or CLASSROOM ACTIVITIES WILL NOT BE ASSIGNED.

The student will receive a grade of zero if the student is absent during an exam, lab activity, and/or classroom activity. **If you experience an extreme emergency that can be documented, you should contact the professor ASAP**, in order to make alternative arrangements.

Percentage Scale	Course Grade
90.0% or higher	A
80.0% – 89.9%	B
70.0% – 79.9%	C
60.0% - 69.9%	D
0.0% - 59.9%	F

CHAPTER EXAMS: An examination of the materials from each of the chapters taught during the classroom lectures will be administered in the classroom. ***CALCULATORS are NOT ALLOWED*** during the administration of Chapter Examinations. The student's average grade on all of the **Chapter Exams** will **account for 45% of the student's final overall grade** in MAT0028C.

FINAL EXAM: The final exam is mandatory. It will be a comprehensive and cumulative review of all the material presented throughout the entire course and it **will account for 25% of the student's final grade** in MAT0028C. During the administration of the Final Exam **CALCULATORS are NOT ALLOWED, FORMULAS will NOT be PROVIDED, and NO RETAKES WILL BE GIVEN.** **Prior to administration of the Final Exam the Student is expected to complete all seven (7) of the MODULE QUIZZES that are located online in IMathAS with grades of 100%.** Please refer to the Module Quizzes Heading below for more information. ***The final exam will be delivered electronically via IMathAS at a time and in a location yet to be determined.***
~ Check the IMathAS Calendar for updates.

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HOMEWORK: Completion of homework on a regular basis is **crucial to Student Success** in this course, as such; **homework for MAT0028C will be assigned at every class meeting.** Students are **REQUIRED to use the online, IMathAS, program to complete homework assignments for MAT0028C.** It is expected that the student will have access to the internet and a computer. **Access to the IMathAS program is free and is located online at <http://imathas.valenciacollege.edu/>.** Homework assignments will be posted to the online IMathAS calendar. Students are responsible for completion of the individual IMathAS assignments prior to the due dates listed in the calendar. The student's average grade on all **IMathAS homework assignments will account for 5% of the student's final grade** in MAT0028C.

*Students who are enrolled in this course have already been registered to use the IMathAS program and should **not** register as a new user. If you experience difficulty logging in to the IMathAS program, and you are unable to login using the information given below, please contact me immediately via email, so that we can resolve the issue, ASAP!*

IMathAS <http://imathas.valenciacollege.edu/>

Username: Same as your ATLAS username

***Password:** math

*This is a generic and temporary password for first time users. You are encouraged to change your password upon your initial log in. If you have used IMathAS previously, use the password that has already been established for you.

Reminder: *Students are expected to spend between two and four hours outside of class engaged in homework, study, and review for every one hour that is spent in class. It is imperative that you manage your time accordingly.*

LAB CLASS: Attendance in lab class is mandatory. Students are required to work cooperatively as part of a small group in problem solving situations. The student's average grade for all **activities done in lab class and on any assignments or group activities done in the classroom will account for 5% of the student's final overall grade average in MAT0028C. Failure to use the lab manual in lab class or during classroom activities will result in an automatic 2 point deduction** for that activity. During the first lab meeting, the Lab Instructor will provide each Student with a handout detailing all the policies and procedures that are pertinent to the Lab Component of Professor Bailey's MAT0028C Lab Class. **Note: Students are expected to keep the Policy and Procedure Handout, the lab manual and all graded/returned activities in the required Portfolio(three ring)binder.*

Worksheets & Activities assigned for Homework:

In addition to the online IMathAS homework, the Student will be given worksheets and/or activities that will be assigned from the lab manual for homework. The average grade for these assignments **will account for 5% of the student's final grade** in MAT0028C.

*Note: The Student is expected to keep these assignments in the required Portfolio binder once they have been graded/returned.

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ONLINE REVIEW QUIZZES: The Student is expected to complete all TEN (10) of the Online Review Quizzes that are located online in IMathAS with grades of 100%. *These Modules may be completed as many times as the Student wishes to complete them. Only the top score from each of the ten Online Review Quizzes will be used to calculate the Student's average grade for this component.* The Online Review Quizzes are a review of the prerequisite course materials in MAT0018C, Developmental Math I, and are an excellent resource when used as a 'Study Guide' before beginning the MAT0028C, Developmental Math II curriculum. The average grade earned by the Student for all ten **Online Review Quizzes will account for 5% of the student's final grade in MAT0028C.**

The Deadlines for completion of the Online Review Quizzes is Monday, 11.02.2015, at 11:30am.

IMathAS is located at: <http://imathas.valenciacollege.edu>

- Review Quiz 1: Whole Numbers
- Review Quiz 2: Integers
- Review Quiz 3: Fractions – no negatives
- Review Quiz 4: Decimals – no negatives
- Review Quiz 5: Fractions and Decimals – with negatives
- Review Quiz 6: Percents
- Review Quiz 7: Geometry
- Review Quiz 8: Expressions – no negatives
- Review Quiz 9: Equations – no negatives
- Review Quiz 10: Expressions and Equations – with negatives

NOTE: Students are encouraged **not** to use calculators when completing the Module Quizzes, being as Calculators will not be allowed on the Final Exam.

MODULES: Prior to administration of the Final Exam the Student is expected to complete all SEVEN (7) of the Modules that are located online in IMathAS with grades of 100%. *These Modules may be completed as many times as the Student wishes to complete them. Only the top score from each of the seven Modules will be used to calculate the Student's average grade for this component.* The Modules are very similar to the Final Exam and are an excellent resource to use as a 'Study Guide' for the Final Exam. The average grade earned by the Student for all seven **Modules will account for 5% of the student's final grade in MAT0028C.**

The individual Deadlines for Modules are listed in the Online IMathAS Calendar.

IMathAS is located at: <http://imathas.valenciacollege.edu>

- Module 1: Linear Equations and Inequalities
- Module 2: Applications (Perimeter, Area, Percentages) and Conversion
- Module 3: Graph and Graph information
- Module 4: Exponents and Polynomials
- Module 5: Factoring
- Module 6: Rational expressions
- Module 7: Radicals

NOTE: Students are encouraged **not** to use calculators when completing the Modules, being as Calculators will not be allowed on the Final Exam.

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TENTATIVE* SCHEDULE of CLASS EVENTS

**Subject to change per Instructor discretion*

The most up to date IMathAS homework, additional assignments, and the respective due dates are listed in the online IMathAS Calendar located at <http://imathas.valenciacollege.edu>

Week #/Dates	<u>Monday</u>	<u>Tuesday</u>	<u>Wednesday</u>	<u>Thursday</u>
<u>Week #1</u> March 3 rd through March 6 th				<u>Orientation</u> Syllabus Quiz and IMathAS *Practice Assignment *Complete this assignment in IMathAS
March 7 th through March 13 th	<u>College Closed</u> For SPRING BREAK	<u>College Closed</u> For SPRING BREAK	<u>College Closed</u> For SPRING BREAK	<u>College Closed</u> For SPRING BREAK
<u>Week #2</u> March 14 th through March 20 th	Classroom Lecture Sections 4.1 and 4.2 Complete these assignments in IMathAS Deadline for Online Review Quizzes	Classroom Lecture Sections 4.3, 4.4 and 4.5 Complete these assignments in IMathAS	Classroom Lecture Sections 4.6 Complete these assignments in IMathAS <i>*Drop/Refund Deadline</i> <i>Today at 11:59pm</i>	<u>REVIEW</u> for Chapter 4 Exam Deadline for Module #4
<u>Week #3</u> March 21 st through March 27 th	<u>CHAPTER 4</u> <u>EXAM</u>	Classroom Lecture Sections 5.1, and 5.3 Complete these assignments in IMathAS	Classroom Lecture Sections 5.2, 5.4 and 5.5 Complete these assignments in IMathAS	Classroom Lecture Section 5.6 ts in IMathAS

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<p align="center"><u>Week #4</u></p> <p align="center">March 28th through April 3rd</p>	<p align="center">Classroom Lecture</p> <p align="center">Sections 5.8 and 5.9</p> <p align="center">Complete these assignments in IMathAS</p>	<p align="center">Classroom Lecture</p> <p align="center">Section 5.10</p> <p align="center">Deadline for Modules #5 and #6</p>	<p align="center"><u>REVIEW</u> for Chapter 5 Exam</p>	<p align="center">Classroom Lecture</p> <p align="center">Sections 6.1, 6.2, and 6.7</p> <p align="center">Complete these assignments in IMathAS</p>
<p align="center"><u>Week #5</u></p> <p align="center">April 4th through April 10th</p>	<p align="center">Classroom Lecture</p> <p align="center">Section 6.3</p> <p align="center">Complete these assignments in IMathAS</p>	<p align="center">Classroom Lecture</p> <p align="center">Sections 6.4 and 6.5</p> <p align="center">Complete these assignments in IMathAS</p>	<p align="center"><u>REVIEW</u> for Chapter 6 Exam</p> <p align="center">Deadline for Module #7</p>	<p align="center"><u>CHAPTER 6 EXAM</u></p>
<p align="center"><u>Week #6</u></p> <p align="center">April 11th through April 17th</p>	<p align="center">Classroom Lecture</p> <p align="center">Sections 5.1, 5.2, 5.3</p> <p align="center">Complete these assignments in IMathAS</p>	<p align="center">Classroom Lecture</p> <p align="center">Sections 3.1, 3.2, 3.3 and 3.4</p> <p align="center">Complete these assignments in IMathAS</p>	<p align="center">Classroom Lecture</p> <p align="center">Section 3.5</p> <p align="center">Deadline for Module #3</p>	<p align="center"><u>REVIEW</u> for the Chapter 3 Exam</p> <p align="center">*The H2 Withdrawal Deadline is tomorrow, Friday, 04.15.2016 at 11:59pm</p>
<p align="center"><u>Week #7</u></p> <p align="center">April 18th through April 24th</p>	<p align="center"><u>CHAPTER 3 EXAM</u></p>	<p align="center">Classroom Lecture</p> <p align="center">Sections 2.1, 2.2 and 2.3</p> <p align="center">Complete these assignments in IMathAS</p> <p align="center">Deadline for Modules #4, #5, #6</p>	<p align="center">Classroom Lecture</p> <p align="center">Section 2.4 and 2.5</p> <p align="center">Complete these assignments in IMathAS</p>	<p align="center">Classroom Lecture</p> <p align="center">Section 2.6</p> <p align="center">Complete these assignments in IMathAS</p>
<p align="center"><u>Week #8</u></p> <p align="center">April 25th through May 1st</p>	<p align="center"><u>REVIEW</u> for Chapter 2 Exam</p> <p align="center">Deadline for Modules #1 & #2</p>	<p align="center"><u>CHAPTER 2 EXAM</u></p>	<p align="center"><u>Review</u> for the Final Exam</p>	<p align="center"><u>FINAL EXAM</u></p> <p align="center">Check the IMathAS Calendar for details</p>