



**ITEMS ON THIS SYLLABUS ARE SUBJECT TO CHANGE.**



### **Course Materials**

Textbook: Introductory and Intermediate Algebra for College Students, 3rd edition, by Robert Blitzer  
Online: CourseCompass student access code



### **Daily Schedule: B5**

[B5](#) ( 12744 Bytes )



### **Course Overview**

Math 106 will meet Monday through Thursday for a total of 4-1/6 hours. All of this time will be spent with your instructor. Your instructor will lecture and work representative examples of problems. The Math Lab will be available for tutoring.



### **Prerequisites and Math Placement**

Level 15 on UTC's Math Placement Test, an ACT Math Score of 19-23, a grade of 'C' or better in Math 105, or a grade of 'C' or better in a course which transfers in as Math 105 places a student in Math 106. If you do not meet any of these conditions see the instructor. Students have the option of taking a course one level lower. For you, this means you may drop Math 106 and take Math 105.



### **Late Registration**

Students who register late for Math 106 cannot make up assignments due prior to their registration date.



### **Internet and E-mail Usage**

All Internet and e-mail usage falls under the UTC's acceptable use policy found at the following link:

UTC Acceptable Use Practices (<http://www.utc.edu/Administration/AcceptableUsePractices/AUP.php>)

ADHERE to the following guidelines when e-mailing your instructor or your information will not be accepted or received.

Sender Name: your name must appear, NOT your e-mail address

Subject line: must include your course and group#

Attachments: No attachments

Message Content: Include only information regarding one specific assignment/question. If you need to communicate other pertinent information, do so in a second message.



### **Final Grade**

You must earn a 'C' or better in Math 106 to advance to your next math course.

Course Average =  $0.20 \times (\text{average of online homework}) + 0.50 \times (\text{test average}) + 0.25 \times (\text{final exam}) + 0.05 \times (\text{attendance})$

A: 90 - 100 B: 80 - 89 C: 70 - 79 D: 60 - 69 F: 0 - 59



### **Attendance**

Attendance will count 5% of your course average.

You are expected to be in attendance each day and for the length of the class period. At the end of the term, your attendance average will be the number of days present divided by the total number of days in the term. Coming late or leaving early three times constitutes one absence.



### Online Homework

The online homework average will count 20% of your final average.

Online homework problems are to be worked after the specific section(s) are covered in class. Adhere to deadline dates. All attempted homework problems are available for your review after the deadline date via CourseCompass.



### Tests (computer)

You must be registered in the CourseCompass component of this course to be eligible to take tests.

The average of the tests will count 50% of your course average.

Math 106 has four tests. In preparation for any test, study all material from all lectures, textbook, and homework, not just review problems.

All tests will be taken in the computer lab, EMCS room 206.

A current Mocs Card is REQUIRED (no exceptions) for identification purposes on test days. It is to be on your desk to verify your identification.

When the use of a calculator is allowed on the test, you will use the Maple Calculator on the computers in EMCS 206.

Only Mocs Cards and items for use while taking the test are allowed on your desk. Handbags and all other personal items (including cell phones, MP3 players, ear phones, PDA's, books, calculator covers, etc.) are to be turned off and left in your book bag under your desk. If you forget and leave these items as described on your desk or easily visible, you will be given a zero on the test.

You take each of the four tests ONLY ONCE.

There are NO make-up tests. At the end of the term, your lowest test grade will be dropped. Your top 3 test scores will be averaged for the test component of your final course average.

You have access to review your test on CourseCompass after the time/date of the test has ended. Also, CourseCompass provides a 'Study Plan'. It gives examples of problems for you to work similar to the ones missed on the test.

UTCs Honor Code is to be respected at all times whether completing tests or assignments in the computer lab during class or working assignments outside of class.



### Math Lab Hours for Tutoring

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The Developmental Mathematics Lab is located in EMCS 205 and is open for additional tutoring at the following hours:

	Tutoring
Monday	8:00 AM to 8:00 PM
Tuesday	8:00 AM to 8:00 PM
Wednesday	8:00 AM to 8:00 PM
Thursday	8:00 AM to 8:00 PM
Friday	closed

Phone: (423) 425-4535



### **Responsibilities (computer)**

Attend class regularly and be on time.  
Student is responsible for material/announcements covered when absent.  
Attendance will be recorded.  
Stay on schedule.  
Complete homework problems.  
Take tests.

Obtain an updated Mocs Card for identification purposes.

Understand the UTC Honor Code.  
Some examples of violations are:  
communication with anyone while testing,  
discussion of test information with anyone who has not taken the test,  
violation of policies (example: electronic items on desk while testing), and  
possession of unauthorized materials while testing.

Students suspected of cheating in any way will be dealt with accordingly.

**STUDENTS CAUGHT CHEATING ON A TEST OR FINAL EXAM WILL FAIL THE COURSE.**



### **Final Exam B5**

The final exam will count 25% of your course average.

The comprehensive final exam will cover all material from the semester. Any material from previous major tests, lectures, textbook, and homework is "fair game" for the final exam. In preparation for the final exam, study all the aforementioned material, not just the review problems. The process for taking the final exam is the same as tests. The day and time the final exam is taken is in accordance with the official university exam schedule.

Final Exam for Math 106 group B5 (section 005)...EMCS room 206

Wednesday, December 2, 8:00AM to 10AM ...no show, final exam grade is zero



### **Office of Students With Disabilities**

110 Frist Hall  
(423) 425-4006

Call this office if you are a student with a disability and think that you might need special assistance or a special accommodation in this class or any other class. Examples of disabilities might include blindness/low vision, communication disorders, deafness/hearing impairments, emotional/psychological disabilities, and other health impairments.



### **Counseling Center**

338 University Center  
(423) 425-4438

If you find that personal problems, career indecision, study and time management difficulties, etc., are adversely affecting your successful progress at UTC, please contact the Counseling and Career Planning Center at 425-4438, or walk in to see a counselor between the hours of 9:00 to noon and 1:00 to 3:00, Monday through Friday, University Center room 338.