General Philosophy
You and I have the same goal in this course: that you learn as much math as thoroughly (and as painlessly!) as possible. So if you have questions, ASK!! And be sure to take full advantage of out-of-class time.

Instructor
Chuck Cullison
Office
Hawthorn 441
Contact Information:
*Oncourse Message Center
*Email cullisoc@iun.edu
Office Hours
M,W (3:30pm-4:00pm) & HH107(6:15pm-7:15pm)
Math Lab
Mon. – Thurs. (10a. – 7p.) and Fri.-Sat. (10a. – 3p.) Hawthorn 436

Textbook

Prerequisite
MATH M014

Homework Policy
Homework is at the heart of your learning. If you do no more than pay attention in class you will probably not be able to pass the course. This is different from high school; you are expected to do much more on your own and you are expected to do it regularly, every day, not just in a rush at critical times (like right before a test). I will give you a list of problems that you should work for each section of the textbook that we cover. Before each class you should finish all the problems, and read the sections we are about to cover. At the beginning of each class, you will have a short opportunity to ask questions about the previous work. There will be a Homework Quiz (HQ), which will consist of problems taken directly from the assigned homework or from similar problems. If you have done your homework, you will do well on the daily quizzes, but if you have not done the homework, you will have trouble. On test days there will be no Homework Quiz.

Attendance
You will not be graded on attendance; but if you miss too many classes, that will probably hurt your grade automatically. Also, you cannot make up a missed Homework Quiz no matter what the reason for missing. If you miss a test, please see me before class to arrange for an alternate time to take it. If you feel your circumstances require an exception, please see me to discuss it.

Accommodation
If you have any kind of disability or situation that will require any type of accommodation either in the classroom or in testing, please see me after class.

Supplies
The usual paper, pencils and erasers (do not hand anything in ink!), a calculator, graph paper.

Grading
1. Homework Quizzes: There will be 12 of them, but only your 10 highest scores will count. Each Quiz will count as 20 points (20% of your grade).
2. Tests: There will be four scheduled tests each worth 50 points (20% of your grade).
3. Departmental Midterm: This exam will be worth 30% of your grade (300 points).
4. Departmental Final Exam: This exam will be worth 30% of your grade (300 points).
Grading Scale
97-100% (970-1000pts.) = A+ 77-79% (770-790pts.) = C+
93- 96% (930- 960pts.) = A 73-76% (730-760pts.) = C
90- 92% (900- 920pts.) = A- 72-70% (700-720pts.) = C-
87- 89% (870- 890pts.) = B+ 67-69% (770-790pts.) = D+
83- 86% (830- 860pts.) = B 63-66% (730-760pts.) = D
80- 82% (800- 820pts.) = B- 62-60% (700-720pts.) = D-

Tentative Daily Schedule – T101
Jan. 10 – Syllabus/Skills Review
Jan. 12 – assign 1.1
Jan. 19 – assign 1.1/Quiz #1
Jan. 24 – assign 1.2/Quiz #2
Jan. 26 – assign 1.2
Jan. 31 – Test #1
Feb 2 – assign 1.3
Feb 7 – assign 1.3/Quiz #3
Feb 9 – assign 2.1/Quiz #4
Feb 14 – assign 2.1
Feb 16 – Test #2
Feb 21 – assign 2.2
Feb 23 – assign 2.2/Quiz #5
Feb 28 – Midterm review
Mar 2 – Midterm Exam
Mar 7 – assign 2.3
Mar 9 – assign 2.3/Quiz #6
Mar 21 – assign 3.1
Mar 23 – assign 3.2/Quiz #7
Mar 28 – assign 3.2/Quiz #8
Mar 30 – assign 3.3/Quiz #9
Apr 4 – assign 3.3
Apr 6 – Test #3
Apr 11 – assign 3.4
Apr 13 – assign 4.1/Quiz #10
Apr 18 – assign 4.2/Quiz #11
Apr 20 – assign 4.2/Quiz #12
Apr 25 – Test #4
Apr 27 – Finals review
May 4 – Final Exam

The Last word: DON’T PANIC! The people who don’t make it are usually the people who quit trying.