

# MA 100 Intermediate Algebra

Ken Culp

**Prerequisite:** AT LEAST a C in MA090 or satisfactory Placement Test score.

## Required materials:

- **Text:** Understanding Intermediate Algebra (Fifth Ed.), Lewis Hirsch & Arthur Goodman (Brooks/Cole).
- A scientific or graphing calculator. We will also use TI Interactive software on your laptop. If you do not have TI Interactive, please go to the help desk.

## Attendance:

Attendance is required and will be checked daily. In case of an illness or other emergency that results in class absence, you are responsible for keeping up with assignments. Do not assume that I know you are ill. **Documentation will be required for excused absences.** Use e-mail to let me know.

## Assignments:

Homework will be assigned daily and must be completed daily if you expect to make a reasonable grade in the course. The homework will include both problems with answers and those without. Study your text with a highlighter and pencil handy to mark important ideas and note passages about which you have a question. Keep your class notes and homework in a loose-leaf notebook, not written in the text.

## Quizzes:

About 10 quizzes will be given; normally at the **start** of every class period. If you are late, you receive a zero! Each quiz is worth 10 points and will usually consist of two problems taken exactly from your homework notebook and normally from the even numbered problems. You will have no more than 5 minutes to copy from your homework assignment to the quiz page! If you have not done the homework, you will not have time to work the problem in class and thus cannot pass the quiz!

As with exams, you must show your work to receive credit for answers. Also, you may not use your book during quizzes only your homework notebook. No make-up quizzes will be given. If you have an excused absence, then the quiz will neither count towards your grade nor against it.

If you cannot work the homework, come see me before class. I will be available from 8:30am to 9:45am. Alternately, work in groups. In any case, be sure you have written out the solutions to all assigned problems in your notebook.

## Exams:

There will be five (5) 100-point exams after each major section of material. Tests will cover reading, homework, and concepts discussed in class. No test scores will be dropped. You must take tests and quizzes at their scheduled times. No make-up is possible for any exam unless you notify me before test time. A documented excuse is necessary in order to take a make-up test. Grades on quizzes and tests are not "curved." The exams will cover material in the sequence shown below. There will be one exam about every week except that chapters 1-4 will be covered fairly quickly to leave more time for Exam 3 (the most important). The schedule below is approximate.

Exam 1 (5/15):	Chapter 1, Sections 2.1 – 2.4 of Chapter 2
Exam 2 (5/21):	Chapter 3, Chapter 4
Exam 3 (5/29):	Sections 5.1 – 5.6, 8.1, 8.2, 8.4
Exam 4 (6/09):	Sections 8.6, 8.8, 7.1, 7.3, 7.7, 8.5, 10.1
Exam 5 (6/17):	Section 9.5, Chapter 6
Final (6/19):	Comprehensive – all above material

## Final Exam:

Only students who have taken all major exams will be admitted to the final exam. This comprehensive final exam will be worth 200 points. Anyone who has missed at most 3 hours of class (regardless of reason including excused absences) and have an 83 average prior to the final may opt to skip the final and receive their current score as their grade in the class. If you miss more than three hours, please don't ask to skip the final.

## Class participation:

As noted above, if you want to succeed in this class, you need to do the work, attend class, and participate in class discussions. I will know those that are really trying and those that are not and it can affect your grade. If you are having trouble, I want you to ask for help and ask questions in class. The only stupid question is the one you failed to ask and then missed a problem on a quiz or test!

### How to get a good grade:

The pace of this class is somewhat intense. You have little chance if you drop several days behind. Be willing to make the effort and do all problems assigned! You are paying a large sum of money to take this class so you might as well get the most out of it. Any job worth doing is worth doing well. If you do your best and ask for help when you are in trouble, I will guarantee that you will pass the class. Specifically, if you are trying and doing the work, I will commit to providing you whatever extra help is needed but you have to ask.

Also, really trying hard counts in your favor as noted below in the grading system (attitude). Truly, the more homework problems you do, the better grade you will make and the better prepared you will be for any future math class or any class that specifies this class as a prerequisite.

### How to study:

Once you have done the required homework, look over the problems you have worked. If you had trouble with any of them, work other problems like them until you can solve them easily. If you cannot work any problem, then ask for help from me or the math lab or another student. Do NOT arrive at a major test knowing that there are some types of problems that you cannot work!! If you need extra problems or coaching let me know. I offer some one-on-one intensive blackboard sessions where you go to the board and are coached until the concepts seem like child's play. Ask for help!

Once you understand the basic methodology for solving the problems, place yourself into a simulated exam environment to verify and cement your learning. Copy a sampling of problems of each type that will be on an exam to a blank piece of paper, close all your notes and books and previous work (nothing but a calculator) and work the problems. Repeat this process at least 3 times before any major exam.

You will also find your learning **greatly enhanced** by using many short (30 to 45 minute) study times spread out over the day rather than long crams. You cannot cram this material and frequent short study periods will make the material easier.

### Approximate Grading System (there may be more or less quizzes):

10 quizzes (10 points each)	100 points
5 Major Exams (100 points each)	500 points
Final Exam	200 points
Class participation, attitude, attendance and effort	<u>50 points</u>
<b>Approximate Total:</b>	<b>850 points</b>

**To pass the course you must take all tests and the final exam (unless you are exempted from the final).**

### Contact Information:

Email [kculp@nmu.edu](mailto:kculp@nmu.edu)  
Phone: 227-1841

### Extra Help:

Office Hours (NSF 1005): MTWR: Noon – 1:00pm (other hours by request)

Tape recording of class sessions is permitted; study groups are strongly recommended. Also, you may call me to arrange extra time. Generally, the math department staffs a free tutoring lab. Check at the math department (NSF 1000) for a schedule.

### Students with Disabilities:

If you have a need for disability-related accommodations or services, please inform the Coordinator of Student Disability Services in the Disability Services Office at 1104 UC (phone: 227-1737; TTY: 227-1543). Reasonable and effective accommodations and services will be provided to students if requests are made in a timely manner, with appropriate documentation, in accordance with federal, state and University guidelines.

### Final Commitment:

You and I are a team in this class with the same objective – for you to learn the material and to receive a passing grade in the class. However we must work together as a team. Your job on our team effort is to give all assignments your very best effort AND ask for help when needed. My job is to insure that you learn the material. Do you part as noted above and I commit that you will pass.

However, don't take my commitment as meaning you can pass with minimum effort; it won't happen. You are responsible for you and no one else. If you do not succeed, you can blame no one but yourself. Therefore, make a commitment to yourself at this very moment that this class is worth passing and that you will give it your best effort! Together, as a team, you can expect an A!