

# Pre-Core Mathematics Program

What grade are you earning right now? Do I have time to .... ?

MOTTO: Let's Do The Math!

Class #26 in the Pre-Core Mathematics Program

Do you know what your grade is right now? Not your midterm grade which is a prediction....but your earned grade today! The answer is on your most recent progress report. But you may also be asking "Do I have time to earn an A in the class?" and "Do I have time to get all 10 modules finished?" Of course, these are very individual questions and the answers aren't typically a simple yes or no. But the answer involves the amount of "time" left in the semester.

How many modules do you have completed and demonstrated mastery for right now this semester?

- ❖ 1 ... Currently earning a grade of NC
- ❖ 2 ... Currently earning a grade of NC
- ❖ 3 ... Currently earning a grade of C
- ❖ 4 ... Currently earning a grade of B
- ❖ 5 or more ... Earned a grade of A

## **# of Modules**

---

To know your current grade, you just need to know the answer to this question “How many modules do you have completed and demonstrated mastery for right now this semester?” If you do not know the answer, then look at your last progress report. There is a table recording the date you completed and demonstrated mastery for each module.

If you have credit for one or two modules this semester, then you are currently earning a grade of NC. If you have credit for three modules this semester, then you are currently earning a grade of C. Credit for four modules this semester means you have earned a grade of B right now. And if you have credit for five or more modules this semester, then are earning a grade of A.

Are you happy with your grade? If not, then make yourself goal dates to complete more modules. We don't have much time left, so don't wait.

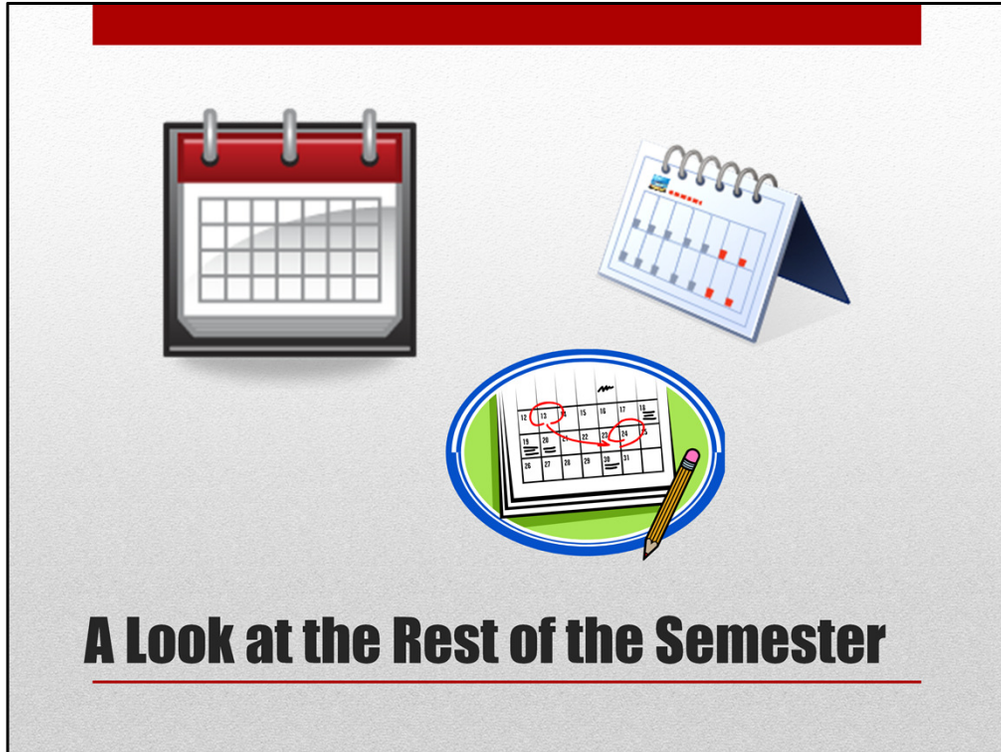
If you have already earned a passing grade, you **MUST CONTINUE attending class and working the required hours in ALEKS** to remain in good status for the attendance policy.

The only exception to this policy is for those students who have completed Module 10 (or Module 8 for those taking the QMR course).

**Must work ENTIRE semester**

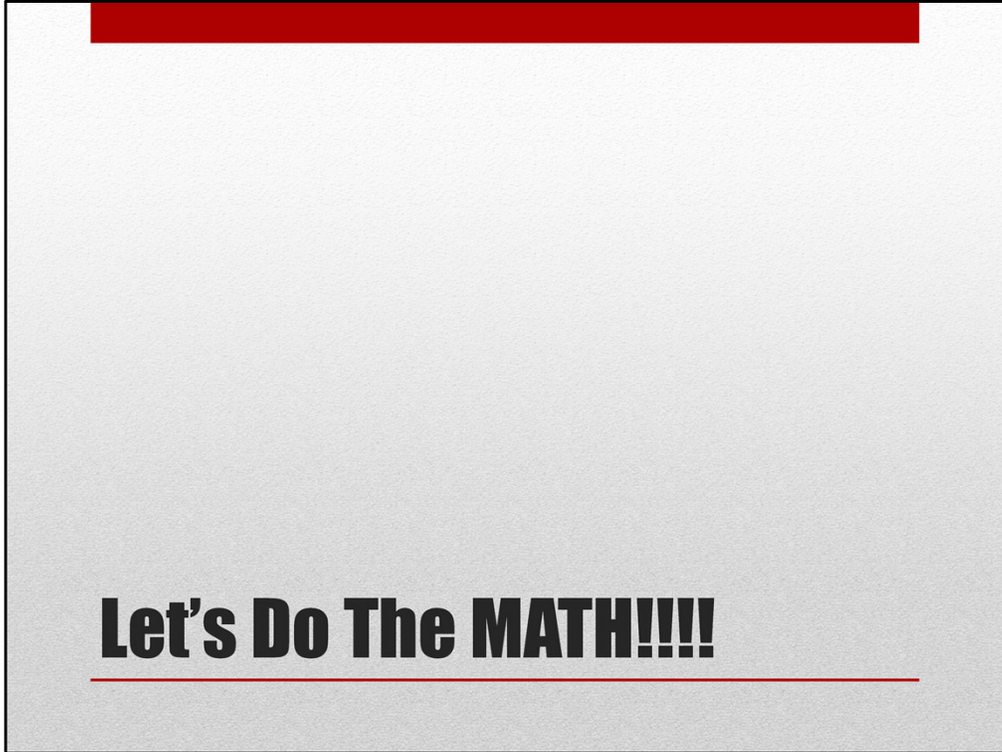
BUT know that if you are happy with your grade, you can't stop working. You must continue attending class and working the required hours in ALEKS for the remainder of the semester. The only exception is if you have enough modules to take your next math class, Quantitative and Mathematical Reasoning or College Algebra. Remember, it depends on your major which course you need after Pre-Core Math.

If you are not happy with your grade, do you have time to improve your grade?



Take a look at a calendar and mark the days you have class meetings. Notice, there are very few days of class left....and few days of proctored assessment opportunities. So, you need to really think about your plan for completing modules...very specifically!

So, do you have time left to accomplish what you need or want to accomplish this semester? It's depends how many more module credits you need and the amount of time you have to devote to math. My advice is to talk to your classroom facilitator to see if your plan is reasonable with the amount of time left.



Now, it's time to make the most of your time by "Doing the Math!"