# Ma 080 ~ Liberal Arts Math Modules <br> Ma 090 ~ Math Preparatory Modules 2023-24 School Year 

| Instructor: | Mrs. Donna Lawrence |  |  |  |  |
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| Office: | Al 08 | Phone: | 8015 |  |  |
| Office Hours: | Electronic only | Class Times: | $1^{\text {st }} \mathrm{Se}$ |  | $\underline{2^{\text {nd }} \text { Sem }}$ |
|  | Students may always come to |  | MWF | 8:00 am | MWF 10 am |
|  | the math lab when I am there. |  | MWF | 9:00 am | MWF 2 pm |
|  | Or email to set up another time. |  | MWF | $1: 00 \mathrm{pm}$ | MWF 3 pm |
| Math Lab: | MB 201 (2 ${ }^{\text {nd }}$ floor Mack Building) |  | MWF | 3:00 pm |  |

## Course Descriptions

The Liberal Arts Math Modules are designed to help students with computational and reasoning skills that are foundational to success in liberal arts college courses. The modules constitute a non-credit course that must be completed prior to registering for Essential Science, which is required of nearly all students.
The Math Preparatory Modules are designed for the development of the foundational algebra skills necessary for success in the collegiate mathematics classroom. They must be completed before the student can take a college-level math or computer science course.

## Context

This course supports the following institutional goals (IG), the goals of the BJU Core $®(B C)$.
IG 3: To develop in students Christ-like character through disciplined, Spirit-filled living.
IG 4: To direct students toward a biblical life view that integrates God's Truth into practical Christian living.
IG 5: To prepare students to excel intellectually and vocationally by offering diverse academic programs rooted in biblical truth and centered on a liberal arts core.
BC 3c: Will equip students to understand the physical world as God's creation, as a stewardship given to man, and as the physical expression of His glory.
BC 4: Demonstrate critical thinking in analyzing, evaluating, and synthesizing information and ideas.
BC 5: Develop solutions to problems, working independently and with others, through critical and creative thinking.

Even at this most basic level, this course will equip students to fulfill the following goals for students in the Division of Mathematical Sciences (MS).

MS 1: Understand the essential theory of mathematics and appropriately apply the theory in solving problems.
MS 2: Use critical-thinking/analytical skills.
MS 4: Apply an understanding of how mathematics can be used in service to Christ as tools to the examination of the world He created.
MS 5: Construct a foundation upon which they, after graduation, can continue the development of their Godgiven abilities and the learning necessary for his work and life.

## Course Goals

This course is designed to

1. Ensure that students have the mathematical skills needed to be successful in everyday life. (IG 4, 5/MS 5)
2. Demonstrate mathematics as a tool that reveals God's handiwork in the world around us. (BC 3c/MS 4)
3. Develop Godly character traits such as self-discipline, perseverance, honesty, and precision. (IG 3)
4. Develop thinking and reasoning skills. (BC $4,5 / \mathrm{MS} 1,2$ )

## Module Descriptions

## Ma 080 - six modules

Ma 081 - Basic Mathematics - Including arithmetic, fractions/decimals, percents, and basic properties of real numbers (such as transitivity)

Ma 082 - Geometry - including logical arguments, perimeter, area, volume, and basic triangular relationships
Ma 083 - Measurement - including length/mass/weight and conversion between English and metric units
Ma 084 - Descriptive Statistics - including mean, median, mode, and creating and interpreting graphical data
Ma 085 - Linear Equations and Graphs - creating and interpreting linear relationships
Ma 086 - Mathematical Reasoning - creating valid, logical arguments in context, including the consequences of negating statements, biconditional statements, etc.

## Ma 090 - five modules

Ma 091 - Number systems - review of foundational properties of numbers with an emphasis on the real numbers
Ma 092 - Power Functions - development and use of exponents, both integer and fractional, and polynomials
Ma 093 - Inequalities - solving inequality relationships with radicals and polynomials
From here, students taking Ma 103, 180 or CpS go on to 094 and 095; students taking BA/Ma 320 go on to 096 and 097.

## Ma 094 - Factoring - basic factoring techniques including factoring common terms and special forms

Ma 095 - Rational Expressions - simplifying rational expressions, including addition, subtraction, multiplication, and complex fractions

## Ma 096 - Systems of Equations - solving equations with two or more unknowns

Ma 097 - Probability and Statistics - builds on ideas in Ma 084, including combinations and permutations, correlation, frequency distribution, quartiles, and more graphs

## Course Policies

## Qualifications

Ma 080 is required for students with a math ACT score of 17 or below or an SAT score of 510 or below.
Ma 090 is required for students with a math ACT score of 19 or below or an SAT score of 540 or below who are required to or elect to take a college math or computer science course.

## Class conduct

Compliance with student handbook policies is expected during class. You must work on math modules during your Math Lab times. Headphones and beverages in closed containers are allowed.

## Attendance

You are required to be in the Math Lab for your assigned hours each week. Working on the modules outside of class time is strongly encouraged. In the Math Lab there will always be a qualified staff member available to help with student questions and procedural issues. You may also work on the modules on your own internet-enabled devices.
Students who exceed the number of Absences allowed for the course according to the Student Handbook will be withdrawn for the semester and be required to pay the fee for re-enrolling in the modules the following semester. Once you have completed all of your assigned modules, you no longer need to come to Math Lab.

## Collaboration

Students can work together or get help on any part of the modules except for the Pre and PostTests. If you work together on a paper application with someone else, you can turn in one copy with everyone's name on it. There should be no more than three working on one assignment together. Be sure that everyone understands what you are doing, since your partner(s) won't be there for the test!

## Calculators

Calculators (including cell phone calculators) may be used for any part of the modules.

## Module structure

Each module begins with two PreTests found in Canvas-one on Math concepts and one on Applications of those concepts. If you achieve at least an $80 \%$ on the Math PreTest and at least 3 out of 4 on the Applications, you can continue straight on to the next module.
If you do not pass the Math PreTest, you will be assigned review problems (with PDF** and video lessons to help with understanding) and paper application assignments (available in the Math Lab or can be printed from Canvas). Once that is complete, you must take two PostTests back in Canvas to demonstrate that you have gained the needed proficiency.
**Portions of the PDF lessons are used with permission from the Catchupmath.com library.
If you pass the Math PreTest but not the Applications PreTest, you must compete the paper applications and take the Applications PostTest.

## Study Guide

Each module has a Study Guide available outlining exactly what will be covered by the Tests. You are welcome to look things up ahead of time. Notes taken ahead of time can be used while you are taking the Tests. You may not look up methods for solving problems or ask for help while you are taking a Test.

## Course Fees

The fee structure for the course is as follows:

| Students who are required to take the modules <br> Note that students who are required to take Ma 090 must <br> complete Ma 080 in one semester but may have until the end of <br> the next semester to complete Ma 090. | $\$ 500$ for one semester access |
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| Students who do not finish the required modules in one semester and <br> have to re-enroll for a second semester <br> Note that this fee also applies to students who exceeded their <br> allowed number of absences in a semester. | $\$ 215$ for a $2^{\text {nd }}$ semester access |
| Students who take certain modules voluntarily, for example to prep <br> for the PRAXIS or retaking the ACT | $\$ 40$ for a year access |

Fees will be charged to your account at the beginning of the semester. Once Drop/Add is over and the fees are assessed, no part of it will be refunded even if the student withdraws (or is withdrawn) from the course.

If a student completes the entire course with all PreTests before the end of Drop/Add, the fee will be waived.

## Summer work

Students are allowed to work on the modules over the summer prior to the start of the school year. They enroll for the fall semester but will have early access to the course through Canvas. If all of the modules are complete before the start of the semester, they will of course not be expected to attend their math lab sessions. If they are not complete, the student just continues from the module he got to over the summer. There will be no extra fee if the student works in the summer and has to continue into the fall semester. Even if the student finishes before the start of the semester, the fee will not be assessed until Drop/Add is over. (Unless the student passes all of the PreTests in which case no fee will be assessed.)

## Christmas work

Students who are starting the modules in the spring semester or students continuing into the 090 modules from first semester may work on them over the Christmas break.

