Jumpstart your MATH

JumpStart! is a series of **FREE** workshops reviewing the course specific math topic and study skills that students need to know to be successful in their math class.

Monday, August 19

MATH SURVIVAL SKILLS

Math not your favorite subject? Been a while since your last math class? Feeling anxious about taking a math class? Need a little motivation? Then this seminar is for YOU! Participate in a math study skills inventory and learn the specialized classroom, homework, and test taking skills math students need to be successful in their math class.



2-4 PM TRADITIONAL MATH SURVIVAL SKILLS

WHO: Students entering traditional math classes

6-8 PM ONLINE MATH SURVIVAL SKILLS

WHO: Students entering online math classes

Tuesday, August 20

2-4 PM SCIENCE SURVIVAL SKILLS

Learn how to take better notes, use your textbook more effectively, and discover proven study and test taking techniques.

WHO: Students entering science courses

6-8 PM JUMPSTART! MATH FOR SCIENCE

Rounding, proportion, basic statistics-mean, mode, median, range, scientific notation, metric conversion, data analysis-reading and interpreting charts and graphs.

• Need fractions/decimals/percent? See JS2000

Need graphing? See JS4000

WHO: Students entering science courses

Wednesday, August 21

2-4 PM JUMPSTART! 4000

A review of expressions, linear equation solving, graphing lines and factoring polynomials.

WHO: Students entering Math 105, 106 & 113, Chem 051, Econ 201 & 202, Physics 051 &104, Elec 137 &145, BMET 125, Nurs 102, 104 & 110

4:15-5:30 PM JUMPSTART! CALCULATOR WORKSHOP II

A review of **basic** *graphing* **calculator** functions such as square root, exponents, fractions, graphing, and standard calculator keys and functions.

TI-83/84 Graphing Calculator recommended

WHO: Students wishing to gain a better understanding of the basic operations of their graphing calculator.

6-8 PM JUMPSTART! 3000

A review of 4 basic integer operations, order of operations, expressions and linear equation solving.

WHO: Students entering Math 053 & 055, Acct 103, 201 & 202

Thursday, August 22

4:15-5:30 PM JUMPSTART! CALCULATOR WORKSHOP I

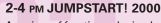
A review of **basic scientific** (non-graphing) calculator functions i.e. square root, exponents, fractions, and standard calculator keys and functions. *TI-30XS Multi-view recommended*

WHO: Students wishing to gain a better understanding of their scientific (non-graphing) calculator.

6-8 PM JUMPSTART! 1000

A review of the four basic operations in arithmetic and the foundation for all future mathematics courses.

WHO: Students entering Math 45, Basic Math Refresher, Pharmacy Tech, TEAS & GED prep, placement testing or students in need of a refresher



A review of fractions, decimals, percent and order of operations.

WHO: Students entering Math 047, 101, 105, 106 & 111, Acct 103, 201 & 202



QUESTIONS? Contact the LAC at 734.462.4436

TO REGISTER: Please e-mail your name, student number & the workshop(s) you wish to attend to: LAC@schoolcraft.edu



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