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**
  - **WHO:** Students entering science courses
  
  Learn how to take better notes, use your textbook more effectively, and discover proven study and test taking techniques.

- **6-8 PM JUMPSTART! MATH FOR SCIENCE**
  - **WHO:** Students entering science courses
  
  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

### Wednesday, August 21

- **2-4 PM JUMPSTART! 4000**
  - **WHO:** Students entering Math 105, 106 & 113, Chem 051, Econ 201 & 202, Physics 051 & 104, Elec 137 & 145, BMET 125, Nurs 102, 104 & 110
  
  A review of expressions, linear equation solving, graphing lines and factoring polynomials.

- **4:15-5:30 PM JUMPSTART! CALCULATOR WORKSHOP II**
  - **WHO:** Students wishing to gain a better understanding of the basic operations of their graphing calculator.
  
  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*

- **6-8 PM JUMPSTART! 3000**
  - **WHO:** Students entering Math 053 & 055, Acct 103, 201 & 202
  
  A review of 4 basic integer operations, order of operations, expressions and linear equation solving.

### Thursday, August 22

- **2-4 PM JUMPSTART! 2000**
  - **WHO:** Students entering Math 047, 101, 105, 106 & 111, Acct 103, 201 & 202
  
  A review of fractions, decimals, percent and order of operations.

- **4:15-5:30 PM JUMPSTART! CALCULATOR WORKSHOP I**
  - **WHO:** Students entering Math 105, 106 & 113, Chem 051, Econ 201 & 202, Physics 051 & 104, Elec 137 & 145, BMET 125, Nurs 102, 104 & 110
  
  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*

- **6-8 PM JUMPSTART! 1000**
  - **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 the four basic operations in arithmetic and the foundation for all future mathematics courses.

### 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