

# Want some $\mathcal{H E L P}$ with МААНН? 

FREE Math Brush Ups are short intensive workshops focused on various topics covered in Math 60-98 to help improve student success. The Brush Up Workshops are ideal for students interested in the opportunity to:

Brush Up on essential skills to place into higher level Math and/or English courses than originally placed on the College Placement Test CPT.

NFuture Courses -Increase your success in upcoming courses by gaining a brief introduction of the concepts you will learn in each course.

Final Exams -Utilize the various Brush Up sessions as a helpful tool to review and get ready for current course final exams.
Math 60: M-Th 10:00-10:50pm
Math 70: M-Th 11:00-11:50am
Math 95/97: M-Th 12:00-12:50am
Math 98: M-Th 9:00-9:50am

Location: Room 1561 Assessment, Teaching and Learning (ATL) Center (Upstairs in the Library)

## Topics

|  | Monday 3/11 | Tuesday 3/12 | Wednesday 3/13 | Thursday 3/14 |
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| $\begin{aligned} & \text { 9:00- } \\ & \text { 9:50 } \\ & \text { Math } \\ & 98 \end{aligned}$ | Factoring and Solving Equations by Factoring | Rational Expressions, Solving Rational Equations \& Proportions | Radical and Rational exponents, solving equations, Pythagorean Theorem | Quadratics: Quadratic <br> Formula, Vertex, <br>  <br> completing the <br> Square |
| $\begin{aligned} & 10: 00- \\ & 10: 50 \\ & \text { Math } \\ & 60 \\ & \hline \end{aligned}$ | Decimals | Fractions \& Mixed Numbers | Percents | Orders of Operations and Ratios \& Proportions |
| $\begin{aligned} & \text { 11:00- } \\ & \text { 11:50 } \\ & \text { Math } \\ & 70 \end{aligned}$ | Integers | Solving Equations | Solving Inequalities | Graphing Coordinate Points \& Equations |
| $\begin{aligned} & \text { 12:00- } \\ & \text { 12:50 } \\ & \text { Math } \\ & \text { 95/97 } \end{aligned}$ | Graphing Straight Lines | Exponents\& Proportions | Polynomials | Solving Systems of Equations \& Inequalities |

Students who cannot attend the Brush Ups can request individual help. Contact Kenji Seta at kenji.seta@ghc.edu, (360) 538-4060, or in Room 1518.

If you are not able to come to any of these sessions, check out our online Math Brush Ups at the GHC website at https://www.ghc.edu/instruction/learning-center/math-brush-ups.

