Meet the Coordinator
Dr. Sarah Cordell

Hello! I’m the MEWP Coordinator. MEWP aims to help you build your mathematical confidence, connect with others, and succeed in your math class. Join this student-centered and beneficial program today!

WHAT IS MEWP?
MEWP will offer the following Fall 2015 math workshops:

<table>
<thead>
<tr>
<th>Required Math Class</th>
<th>Math Workshop</th>
<th>Math Peer Leader</th>
<th>Wkshp Time &amp; Location</th>
<th>CRN#</th>
</tr>
</thead>
<tbody>
<tr>
<td>College Algebra</td>
<td>Math 174</td>
<td>Margarita Kavouras</td>
<td>Tuesdays 2-4pm, BBH 123</td>
<td>10932</td>
</tr>
<tr>
<td>Trigonometry</td>
<td>Math 176</td>
<td>Katherine White</td>
<td>Mondays 12-2pm, BBH 123</td>
<td>10935</td>
</tr>
<tr>
<td>Precalculus</td>
<td>Math 186</td>
<td>Sandro Carmona</td>
<td>Tuesdays 2-4pm, BBH 123</td>
<td>11766</td>
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<tr>
<td>Calculus I</td>
<td>Math 188</td>
<td>Alejandro Sanchez</td>
<td>Mondays 12-2pm, BBH 123</td>
<td>10944</td>
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<tr>
<td>Calculus II</td>
<td>Math 262</td>
<td>Patrick Murphy</td>
<td>Mondays 1-3pm, BBH 123</td>
<td>10950</td>
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<tr>
<td>Calculus III</td>
<td>Math 204</td>
<td>Jing Xie</td>
<td>Mondays 12-2pm, BBH 123</td>
<td>11776</td>
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<tr>
<td>Math 251</td>
<td>Math 252</td>
<td>Amanda Hughes</td>
<td>Tuesdays 2-4pm, BBH 123</td>
<td>11758</td>
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WHAT DO MEWP STUDENTS DO?
- Attend a workshop 2 hours per week
- Solve problems from their required math classes within small peer groups
- Receive guidance from a student peer leader who is trained to lead the workshop

HOW DO I JOIN MEWP?
- Register for a workshop in NEIUport and attend the workshop at the times and locations listed below. The CRN #s are listed below. Seats are limited, so register today!

WHEN WILL THE WORKSHOPS START?
- All workshops start the second week of the semester (the week of 8/31/15)

WHERE IS THE FALL 2015 SCHEDULE LOCATED?
- The workshop schedule is not on NEIUport, but can be found on the MEWP website:

NEED ADDITIONAL INFORMATION?
- Visit the MEWP website: http://homepages.neiu.edu/~mewp
- Join the MEWP Facebook page: http://www.facebook.com/NEIU Math Enrichment Workshop Program
- Email Dr. Cordell: s-cordell@neiu.edu
bindu varghese

math development

“i am majoring in math and secondary education. by participating in mewp, i have gained more experience in teaching and interacting with students. my goal is to help others to love math.”

margarita kavouras

college algebra & math development

“a strong foundation in mathematics can open so many doors and financial opportunities in life. i want to help students realize their potential so that they are better able to achieve their goals.”

katherine white

trigonometry

“I have always valued math and enjoyed helping others understand the foundations of math. i am excited to be a peer leader and help other students succeed in their math courses.”

sandro carmona

precalculus

“I am pursuing a degree in Math and Secondary Education. I am beyond excited to take on the role of Peer Leader and help students become successful in their math courses. I look forward to helping students appreciate the beauty of mathematics.”

alejandro sanchez

calculus I

“Math is so important in everyday life and it’s not just to be able to divide up a bill at a restaurant with friends. My goal as a math Peer Leader is to help you build the skills you need to see how math can be used to simulate/predict REAL life events.”

patrick murphy

calculus II

“I am majoring in Applied Math. One of my strengths is being able to connect with others in a way that they can understand math. I look forward to working along side all of you so that you can get the most benefit out of your math studies.”

Amanda Hughes

Math 251 & Math Development

“I believe that mathematical aptitude is a skill that is acquired over time with practice, and not an innate ability that only some possess.”

why should students join?

improve your grade!

workshop students tend to earn higher grades in their required math classes, develop a strengthened understanding of math concepts, and gain confidence in their math abilities.

solve homework problems!

workshop students solve problems assigned in their required math courses, which can help cut down the time spent on homework each week.

Collaborate with peers!

Workshop students receive guidance and support from peers and a peer leader, which can lead to building friendships, receiving broader academic support, and forming study groups for current and future courses.

be a peer leader and get paid!

If you successfully complete at least one workshop, you become eligible to apply for a peer leader position during future semesters. Our peer leaders gain valuable teaching experience by running their own math classrooms!

receive 1 credit hour!

Receive 1 credit hour for consistently participating in a workshop throughout the semester.

how can i find out more about mewp?

- there will be an mewp informational session september 8, 2015 from 3-4pm in bbh 123. there will be free food!

what do peer leaders do?

- Devote 4 to 5 hours per week to peer leader activities (workshops, meetings, etc.)
- Lead workshops each week
- Communicate openly and collaboratively with other peer leaders, instructors, and the mewp coordinator
- Assist with recruiting workshop participants