

MLC MONTHLY

Updates | Exciting News | Upcoming Events

Tutors of the Month

This month's tutors of the month are Kaitlyn Herbst, Sarah Hart, and David Berhow! Great work guys, thank you for everything you do!

Quote of the Month

"When we understand string theory, we will know how the universe began. It won't have much effect on how we live, but it is important to understand where we come from and what we can expect to find as we explore" - Stephen Hawking



Directors Message

Happy belated Pi Day!!! We are getting closer to the home stretch, and are only few weeks from final exams. Time flies when you are having fun. In regards to final exams, please let me know if you would like to participate in our "Mathapalooza" as we are near planning for this event. Keep up the good work and I wish good luck for those of you who filled out NCAA Tournament brackets (Just say no to bracket busters)!

-Emanuel Clayton, MLC Director





Upcoming Events & Birthdays

- “Ace the interview!” -
Wednesday, March 21,
2018 from 11:00 am to
12:00 pm at Millett 106
- “LinkedIn Bootcamp” -
Thursday, March 29
from 11 am to 12:30 pm
at Millett 106
- “Salary Negotiation
Workshop” - Tuesday,
April 3 from 12:30 pm
to 2:30 pm at 163B
Student Union
- Math Club Meetings - Ask
Kelsey Wright!
- Happy birthday to
everyone with a March
or April birthday! We
hope you have a
wonderful day!!!

Reminders:

- Eat meals in the hall - throw trash away in the hall.
- Please make sure to assist students in signing-in.
- Use the new recycling bin located on the center table.
- Remember to keep noise levels down.
- Make sure to keep aisles clear and to clean tables at the end of the day.
- Follow us on social media! - Instagram: @wrightstateuc.
- Keep electronics usage to a minimum.
- Don't forget to remind students that we are open from 100pm to 400pm in the Dunbar Library.

Problem of the Month:

Complete this problem and turn it in to either Kelsey or Shannon; if you are the first person to answer correctly, **YOU WIN A PRIZE!** Here is the math problem of the month: **Use mathematical induction to prove that for all natural numbers n ,**

$$1^2 + 2^2 + 3^2 + \dots + n^2 = \frac{n(n+1)(2n+1)}{6}$$

Tutor Spotlight - David Berbow

What I like about the Wright State MLC: Initially, when I started working at the MLC, I was confused and disoriented by expecting a setup similar to Sinclair's MathLab where there was only two to three tutors at any given point. You were always running around like a chicken with his head cut off and only able to answer general questions and hope that the student got it as you walk away. At the MLC, you have at least 5 tutors at any given point in the day, where all of them are able to help with most problems that a student may have. This allows for a more detailed instruction giving the student a better experience and hopefully giving them the confidence to complete their material on their own. So there was a bit of a culture shock when I could actually sit down and have free time to do what I needed to do either with a student or on my own coursework. For those who don't know who I am, I would be kind of surprised, I practically live here. But, I am a Mathematics major who dabbles in computer science and am graduating after this semester. I typically enjoy being lazy, fiddling around with the computer, & hanging out with current/future family.