Emerging Scholars Program (ESP) workshop for Calculus II

MATH 182 - Spring 2018

Tuesdays and Thursdays 9:00 AM - 10:50 AM, Taft Hall 300

• Instructor: Jānis Lazovskis, SEO 522

Office Hours: Tuesdays 1:00 PM - 3:00 PM in the Math Learning Center, SEO 430

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• Catalog Description: Intensive math workshop for students enrolled in MATH 181. Students work together in groups to solve challenging problems.

• **Description:** This course complements MATH 181, but goes beyond the material and focuses on how to solve problems rather than on just getting the right solution. The questions will be more advanced and conceptual than in MATH 181. We will be working collaboratively in groups, completing worksheets based on course material.

Before each class, the day's worksheet will be available online on the course website (see above). I will hand out physical copies of the worksheet each class, but you may bring your own copy as well.

• Grades: With the help of your classmates, you will complete a worksheet each class period. The worksheets will not be collected, but you will be asked to present a problem to the whole class. The class is graded S/U (Satisfactory/Unsatisfactory). To receive a satisfactory grade, attendance and participation are required.

Attendance will be kept track of by a sign-in sheet or a short problem to hand in during class. Please keep track of your own attendance as well.

- MATH 181 discussion: You should be signed up for a discussion section for MATH 181, where your TA will go over solutions to homework problems and administer quizzes. MATH 182 will help you master the material, and students in ESP workshops historically have done better in the associated course. This workshop is **not a substitute** for your discussion section.
- The Mathematical Sciences Learning Center: (aka MSLC or MLC) Located in SEO 430, this is an excellent place to get help with your homework and individual tutoring. It is staffed by math graduate students (including your TA) and some advanced undergraduates who are always happy to help you with the easiest or toughest questions you care to ask. Check your favorite tutor/TA's MSLC schedule at https://mslc.uic.edu/schedule/later this week. Tutoring begins next week and continues through the end of finals week.

•	• ESP tips: ESP is all about talking to each other about math. I	It can be hard to do this without prior
	practice; here are some sample things to say that might help sta	art the conversations:

– Why did you	?	
- I think what	is saying is	
– This makes sense because		
– Can someone please explain	.?	
– Did you mean	?	
- This is like/not like		because

You don't have to LOVE math to be here, but you should follow the principle of LOVE:

- Listen as much as you speak. I don't understand. Can you explain that to $me\space^{?}$
- Own your team's ideas. Does everyone agree with this idea?
- Value everyone's input. What do YOU think about this?
- Every minute counts. Okay, let's get back to work.