Welcome to the Math Club

University of Central Florida

September 7th, 2018

Sign in: https://bit.ly/2wX2Xbl

House Keeping

Collegiate Mathematical Society

FALL 2018 Meetings on Fridays from 2-3pm

MSB360

You can find us online at

- https://www.facebook.com/groups/MathClubAtUCF/
- http://sciences.ucf.edu/math/ucfmathclub/
- https://knightconnect.campuslabs.com/engage/organization/collegiatemathematicalsociety

or can contact us at ucfcms@gmail.com

List of Meetings for FALL 2018		
	Meeting Name	Date
1	Introduction to Math Club and World of Math	9/7/18
2	Latex Resume and Homework Workshop	9/14/18
Social	Tailgate (vs FAU)	9/21/18
3	An Introduction to Topology	9/28/18
4	Workshop on Coding in R	10/5/18
Social	Burger U	10/12/18
5	Peace Corps & Graduate School Talk	10/19/18
6	Workshop on Math Modeling (COMAP MCM)	10/26/18
Social	Lake Claire Outdoor Day	11/2/18
7	Research Opportunities (Summer REU's)	11/9/18
8	Workshop on Coding in MATLAB	11/16/18



Officer Introductions

President Evan Waldmann

Vice President Sabrina Mai

Treasurer Ryan Bell

Event Coordinator Zachariah Abueg

Secretary Ashley Sanchez

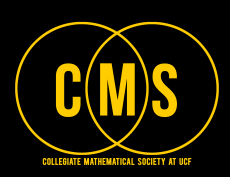
Dues, T-shirts, and JMM

Dues are \$20. They are not mandatory. If you decide to pay dues, you get a t-shirt, are eligible to apply for JMM travel assistance, and are eligible to vote in officer elections in April.

We will be talking more about JMM in the next meeting, but if you think you might want to go be aware it will cost around \$275 which includes air travel, conference registration, and hotels. There is a limit on how many people we can take. See me after the meeting if you are interested or if you have or will have research to present in January.

T-Shirt Design





Grad School PSA

Applications due in December, but it is usually a good idea to have them done before the deadlines. A grad school application normally consists of the following,

- Personal Statement
- Transcripts from past institutions
- GRE scores
 - GRE
 - GRE Math Subject test (for those of you pursuing Mathematics Phd)

Introduction

Dr. Barry Griffiths

World of Mathematics