

## Founding Officers

**President(s):** Isai Chavarri, Rachel Shifflet

Vice-President: Thomas Gibson

Treasurer: Billy Harrell

Web-Master: Chase Sydow

### Contact Information

Isai\_Chavarri@baylor.edu
Rachel\_Shifflet@baylor.edu
Thomas\_Gibson@baylor.edu

## Why Be a Part of This Society?

Become a part of the mathematical community here in Waco. For students that have an interest in mathematics, we hope to provide a community of like-minded individuals that help foster that interest.

Join in activities, colloquiums, and seminars given by mathematicians from all around and meet the faculty here at Baylor.

For students majoring in mathematics, we hope to expose you to undergraduate research and helpful insight for those wishing to pursue graduate study.

#### **Advisor Information**

Steven\_Cates@baylor.edu Scott\_Wilde@baylor.edu

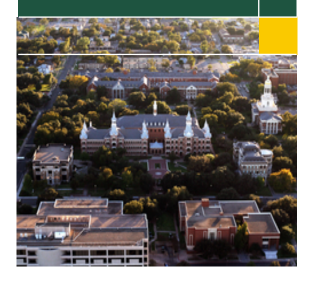
### Möbius Mathematics Society

A Math Society with a Twist



# An Introduction

- A new organization for students who are interested in mathematics.
- Have conversations and discussions with mathematics faculty.
- Get involved in undergraduate research.
- Participate in events and special lectures for students
- Participate in a new tradition at Baylor University.





"Mathematicians stand on each other's shoulders."

- Carl Friedrich Gauss

We are Möbius, a unique student-led academic society here at Baylor University. The department of mathematics here has a reputation for a friendly and relaxed environment with exceptional student support from faculty. With this, we seek to provide a similar atmosphere of fostering and stimulating enthusiasm for mathematics.

One does not need to declare mathematics as a major to join this organization; we only seek enthusiastic students who simply want to expand their interests in mathematics. Many disciplines require heavy knowledge of this subject like computer science, physics, chemistry, biology, engineering, and economics. Therefore we encourage students of all disciplines to participate in this organization. Students who are mathematics majors are especially encouraged to

participate. We seek to give opportunities for students to participate in undergraduate research, attend mathematical conferences, and get to know the faculty from within the mathematics department and mathematicians from all around the country.

Our goals for now and the future are to provide a unique Baylor experience for students; we are a math society with a twist! The Möbius strip is symbolic, for it is a symbol of non-duality and oneness. This geometric object has inspired both sculptures and graphical art. For us, it remains a key symbol of our goal to provide an organization that is unique and connected by our interests in mathematics!

