

Peer Mentors

Also See: [First-Year Experience](#)

Unable to load contents of IFRAME at this location in the original document. See original HTML document and notify an administrator.

Peer Mentors are students currently enrolled at Lee College who have successfully completed the Learning Framework course. They are crucial to the operation of the First-Year Experience (FYE), as they play a significant role in the following FYE activities:

New Student Orientation

Peer mentors serve as orientation leaders during each orientation session. From leading new students through campus to conducting icebreaker activities and answering questions, they are here to welcome and support new students as we welcome them to Lee College.

Learning Frameworks

Peer Mentors are a key to the ideal student's experience in the Learning Frameworks. They are in class with students and ready to help them as needed to stay on task with group work, facilitating active and engaging activities, and building relationships.

First-Year Experience Activities

Peer Mentors are highly involved with FYE activities; they help create and facilitate many of them.

Additionally, Peer Mentors receive extensive training and are ready to help with:

- Connecting students to appropriate resources
- Blackboard and other technology issues

Meet Your Peer Mentors



Armando Cardenas

- Peer Mentor
- Learning Hub
- acardenas@lee.edu



Crystal Carrier

- Peer Mentor
- Learning Hub
- ccarrier@lee.edu



Bryn Hutton

- Peer Mentor
- Learning Hub
- bhutton@lee.edu



Christy Mieses

- Peer Mentor
- Learning Hub
- cmieses@lee.edu



Anahi Moctezuma

- Peer Mentor
- Learning Hub
- amoctezuma@lee.edu



Rachel Roche

- Peer Mentor
- Learning Hub
- roche@lee.edu



Daniel Rodriguez

- Peer Mentor
- Learning Hub
- drodriguez@lee.edu



Cara Swanson

- Peer Mentor
- Learning Hub
- cswanson@lee.edu

■

[Live Chat](#)

[_FIND A CAREER](#)

[My Next Move](#)

Interested in Being a Peer Mentor? Let Us Know

[Load this form](#) by [Caspio Cloud Database](#)