NOTE: If you are accepted into the STEM LLC, you will be automatically assigned to the STEM LLC housing in Whitley Hall. This will override any housing preferences you have indicated on the myLeo page.

Apply Today

1. After you have been accepted into the university, submit application through your myLeo account.
2. Complete the general Housing Application.
3. Complete the STEM LLC application.

For more information, please contact
Residential Living & Learning Office
Tel: 903.886.5797
Fax: 903.886.5794
www.tamuc.edu
What is a Living and Learning Community?

A Living and Learning Community (LLC) is a group of students who are housed together on the same floor within the same building based on their common major, interest or program affiliation. Individuals who are a part of a LLC are exposed to unique opportunities to enhance their academic experience.

STEM in Whitley Hall

This community is open to first year students (Freshmen) through an application process. The participants are housed on the 6th floor of Whitley Hall which is designed to foster an outside of the classroom learning environment.

Available Resources

- In-Hall tutoring
- In-Hall Faculty office
- Outside classroom access to faculty and staff
- Programs and events
- Job shadowing opportunities

Prospective Student,

Congratulations on your decision to pursue a STEM degree. You have made a wise choice as the demand for occupations that require a STEM degree, or related skills, continues to grow in the U.S. and global economies.

I would encourage you to consider the STEM LLC, which will provide you with an opportunity to live, study, and participate in activities with a group of like-minded individuals who have similar educational and career goals.

Dr. Brent Donham,
Dean of College of Science and Engineering

Learning Outcomes

- Students will develop essential leadership skills
- Develop interpersonal skills through involvement and group activities
- Advance the pursuit of innovation and discovery in STEM related fields

Expectations

- Maintain at least a 2.0 GPA
- Actively participate in community activities, meetings, programs and events
- Take at least one core course in the STEM discipline each semester
- Set academic and professional SMART goals