

PRINCIPLE 3

Strategies to support students as learners are integrated into courses and are aligned across the institution.

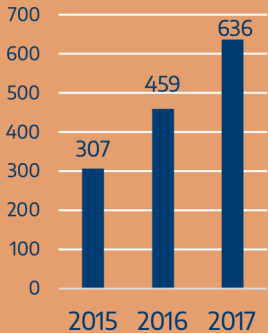


McLennan Community College

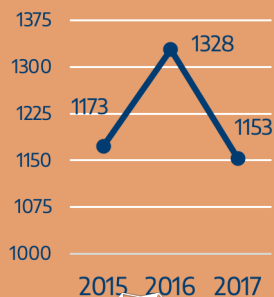
Waco, TX
www.mclennan.edu

Success Points

Math Readiness



Students Who Pass First College-Level Math Course



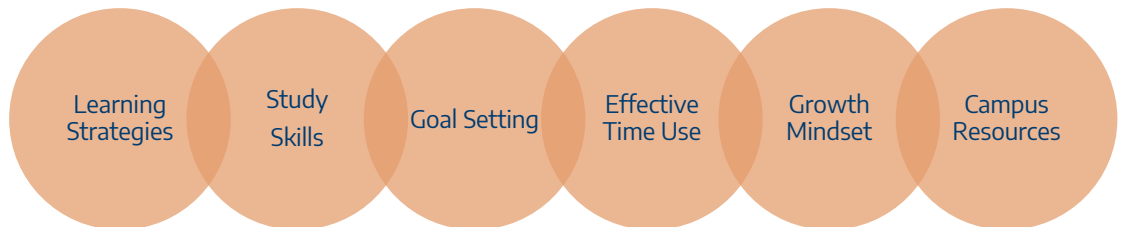
Texas Success Center

Opportunities for Student Success Instruction

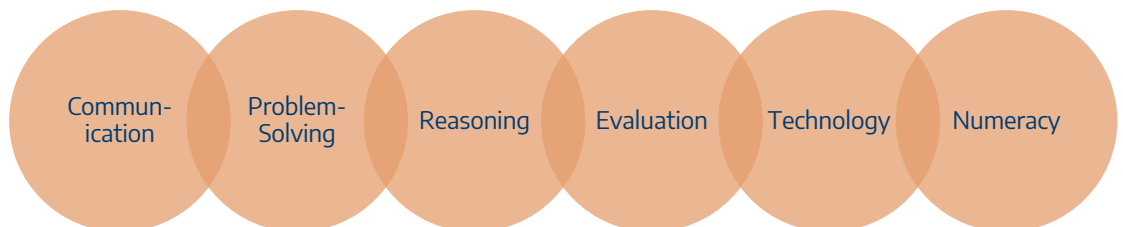
- Student success strategies are a required component of curriculum for a majority of students.
- Completion of the core credit-bearing College Success/Learning Frameworks course is required for the Associate in Arts, Associate in Science, and Associate in Arts in Teaching degrees.
- Stand-alone instruction in student success strategies includes a focus on conceptual understanding about learning processes and practical skills.
- Thoughtful professional development requirements ensure most faculty attend to student success strategies in content courses.

Student Success Strategies Integrated into Coursework

- In Learning Frameworks, students learn a variety of skills to support success.



- A central feature of the math curriculum is the requirement that all students use the math laboratory.
- In addition, success strategies are embedded into math courses.
- For example, in Foundation of Math Reasoning (FMR), students learn to use, understand, and communicate about quantitative information with a combination of online work, tests, and a semester-long success project.
- Goals of the FMR course include:



Measuring Impact

- Nearly all students (76%-100%) enroll in and earn credit for Learning Frameworks. Between 51% and 75% of content courses contain instruction on student success.
- Consistent data analysis measures impact and provides information for improvement.

