

2025-26 Annual Priority Planning



College Mission

*To educate our students -
improving their lives and
enriching our community.*

2025-2030 Strategic Plan Overarching Goal



By 2030 McLennan Community College will increase fall to fall retention rates of first time in college students by 10%.

Enhance Student Success and Support by

Increasing student economic mobility through attainment of credentials of value and transferability

Sustaining and supporting strategies to empower all students, to enhance services, and to improve student communication.

Supporting faculty innovation and success-focused strategies in the classroom, both in person and through distance education.

Committing to hospitality and service through McLennan Always Cares.

Promote Community Engagement and Workforce Development by

Increasing the college's presence, engagement, and visibility in the community

Expanding business and governmental partnerships to align credit and non-credit programs with local workforce needs

Strengthening ties with local schools, universities, and other educational organizations through collaborative partnerships.

Advance Resource Support and Development by

Identifying and developing resources to improve student outcomes and support systems, to streamline processes, and to create efficiencies across the institution.

Investing in campus infrastructure, staffing, and resources to create and to maintain a modern, safe, dynamic, and supportive learning environment.

Fostering excellence through a commitment to employees, innovation, and professional development.

2025-26 Annual Priorities

- Focus on improving student retention rates and outcomes by expanding student support systems and streamline processes to create efficiencies across the institution.
- Promote the College's commitment to service and hospitality through McLennan Always Cares.
- Increase the College's presence, engagement, and visibility in the community.
- Foster a culture of trust and engagement through clear and consistent communication.



Feedback
