

1st Year		
Fall Semester	Spring Semester	Summer (Optional)
		HOURS
2nd Year		
Fall Semester	Spring Semester	Summer (Optional)
		HOURS
3rd Year		
Fall Semester	Spring Semester	Summer (Optional)
		HOURS
4th Year		
Fall Semester	Spring Semester	
		SENIOR HOURS
		TOTAL HOURS



Beginning the Journey Trailblazing the Path Destination Graduation - Take UNIV-SC 1131-020, the Freshman Student Success course for math majors. **EDUCATE** - Enroll in a calculus or similar course, depending on level of preparation. - Become familiar with degree requirements for math - Review the different math degree options: Bachelor of Science in Mathematics, Bachelor of Science in Mathematics with focus in Industrial and Applied Mathematics; Actuarial Science and Statistics; UTEACH (secondary education) - Collaborate with advisor/professor to draft a four-year plan of studies. ENGAGE



MAVERICK ADVANTAGE

Be Bold. Be Ambitious. Set Yourself Apart.



CAREER DEVELOPMENT

- Internships
- Fellowships
- Assistantships
- Job Fairs
- Scholarships
- Peer Academic Leadership



GLOBAL ENGAGEMENT



LEADERSHIP DEVELOPMENT

- MentorshipsStudent Organizations
- Peer Education
- Volunteering
- Tutoring & Coaching
- Student Governance



COMMUNITY ENGAGEMENT



UNDERGRADUATE RESEARCH





What career options do I have with this major?

Workforce Skills

Career Readiness

Take Action

Visit **uta.edu/majormaps** for the latest version of this major map.

