

School of Computing Strategies FY F9/-23

Imperative	Strategies	FY19
Grow Enrollment with Purpose	Expand and Enrich F2F Instruction	 x Understand data why students leave x Contact students based on Retention planning & early indicators action plan x Engage recruiters to assist reaching high school events/tech collegesurage dual enrollment x Increase our social media visualization of greatness x Create a Campus Cohort engagement plan
	Expand and Enrich Online Instruction	 x Review and implement online course policy, especially with Math courses x Immediately use MGA Direct Template for all online courses x Monitor student engagement for all online courses x Begin assessing online course engagement/models and standards for all online course



Imperative



Imperative	Strategies	FY20
Grow Enrollment with Purpose	Expand and Enrich F2F Instruction	x Partner with recruiting



Imperative	Strategies	FY20
Build Shared Culture	Attract, develop, and retain talent	X



Imperative	Strategies
Build Shared Culture	
Culture	



F Croeatf]TJ /T Q S1 cs 1 0.949 0.8 scn 72.64 454164 45.2 12.24 re f q*T /CS0 cs 1 0scn /T-003 Tw 1196 -0 0 9.96 52.64 454198 0. [(F)wif h.8 (t) Pa Crp.8 (Co

Imperative Strategies	F'22
-----------------------	------



Imperative	Strategies	F 123
Grow Enrollment with Purpose	Expand and Enrich F2F Instruction	 x Assess and evaluate implementation x Continue analyzingata
	Expand and Enrich Online Instruction	



Imperative	Strategies	FY23
Build Shared Culture	Attract, develop, and retain talent	x Review faculty salaries
	Cultivate Engagement	x Offer seminars/workshops for faculty to engage in research and scholarly activities
	Elevate University and Region	x Continue with large grants and publish in academic journals, and engage news reporting
Building Key Partnerships	TCSG Schools: create pathw fayrs new articulation agreements, support and nurture existing agreements and relationships, Keep aware and involved in MGA opportunities (programs, conferences, opportunities, newsletter). Maintain alumni connections STEM partnership with Natural Sci es c Reach out to military/international community Middle & High School engagement throug events like the Math Olympics and Puzzle Party	