MASTER OF SCIENCE IN CURRICULUM INSTRUCTION (MS)

To be considered for admission to the Master of Science in Curriculum & Instruction, the applicant must fulfill the following requirements:

- Submit an online application via applytexas.org (https://www.applytexas.org/) to the TAMIU Graduate School.
- 2. Pay the application fee.
- 3. Submit official transcripts from all colleges/universities attended. Official transcripts from TAMIU do not need to be submitted.
- 4. Minimum 2.75 GPA in the last 60 SCH required.
- 5. Submit verification of minimum scaled scores on the Test of English as a Foreign Language internet- Based Test (TOEFL iBT) of 79 or equivalent PTE Academic or International English Language Testing System (IELTS) to evidence English language proficiency if your undergraduate or graduate degree was not earned at an accredited institution of higher education in the United States or at an institution of higher education in a country outside of the United States as listed http://ritter.tea.state.tx.us/sbecrules/tac/chapter230/19_0230_0011-1.pdf

Degree Plan

Code	Title	Semester
		Credit
		Hours

Major Curriculum

EDCI 5313	Foundations of Curriculum	3
EDCI 5316	Social&Cultural Studies of Ed	3
EDCI 5317	Evaluation of Curr&Inst	3
EDCI 5319	Adv Theories for Learning	3
EDCI 5321	Collegial Coaching&Mentoring	3
EDGR 5320	Foundatns of Ed Research	3
Specialization 1		

Select 15 SCH at the graduate level in consultation with academic advisor 1 from one of the areas listed below:

from one of the are	as listed below.
Bilingual Education	
EDBE 5310	Hist&Phil of Bil Education
EDBE 5322	Bil Oral Lang Dev & Assessment
EDBE 5324	Bil/Multicult Teach Strategies
EDBE 5325	Teaching Engl as a Second Lang
EDBE 5326	Teach Read⟪ Arts Bil Set
Educational Leaders	ship
EDLD 5311	Ed Policy for Curriclm Leaders
EDLD 5312	Ldship Mod for Currclm Leaders
EDLD 5314	Data Inf Dec Mak for Clm Lds
EDLD 5316	Characts of Effec Sch Leaders
EDLD 5318	Ethics & Sch Ref Innov Pblm So
Reading	
EDRD 5303	Theoretical Models & Proc Rdg

E E E E	EDIT 5320 EDIT 5330 EDIT 5340 EDIT 5350 ster Teacher EDGR 5321 EDGR 5322 EDGR 5324 EDGR 5326 EDGR 5327	Inst Lead & Tech Integration Teach Learn&Assessing Dig Age Emerging Tech Mod & Lear Env Access, Equity&Assistive Tech Making Know Accessible to Stud Appl of Ped Content Know Manag & Monitoring Stu Learn Analyz Pract & Purs Prof Growt Collab in Learning Comm
E Mas	EDIT 5330 EDIT 5340 EDIT 5350 ster Teacher EDGR 5321 EDGR 5322 EDGR 5324	Teach Learn&Assessing Dig Age Emerging Tech Mod & Lear Env Access, Equity&Assistive Tech Making Know Accessible to Stud Appl of Ped Content Know Manag & Monitoring Stu Learn
E Mas	EDIT 5330 EDIT 5340 EDIT 5350 ster Teacher EDGR 5321 EDGR 5322	Teach Learn&Assessing Dig Age Emerging Tech Mod & Lear Env Access, Equity&Assistive Tech Making Know Accessible to Stud Appl of Ped Content Know
E E Mas	EDIT 5330 EDIT 5340 EDIT 5350 ster Teacher EDGR 5321	Teach Learn&Assessing Dig Age Emerging Tech Mod & Lear Env Access, Equity&Assistive Tech Making Know Accessible to Stud
E E Mas	EDIT 5330 EDIT 5340 EDIT 5350 ster Teacher	Teach Learn&Assessing Dig Age Emerging Tech Mod & Lear Env Access, Equity&Assistive Tech
E	EDIT 5330 EDIT 5340 EDIT 5350	Teach Learn&Assessing Dig Age Emerging Tech Mod & Lear Env
E	EDIT 5330 EDIT 5340	Teach Learn&Assessing Dig Age Emerging Tech Mod & Lear Env
E	EDIT 5330	Teach Learn&Assessing Dig Age
		O .
E	EDIT 5320	Inst Lead & Tech Integration
Е	EDIT 5300	Prin of Ins Design & Learn The
Edu	ıcational Technol	logy
E	EDSE 5364	Coll & Cons in Edu Settings
E	EDSE 5325	Clsrm & Beh Mang Excptl Child
E	EDSE 5315	Survey of Mod, Sev&Pro Dis
E	EDSE 5310	Survey of Mild Disabilities
E	EDSE 5305	Teach Diverse&Exceptional Lrn
Spe	cial Education	
E	EDRD 5324	Literacy Prof Prep Seminar
E	EDRD 5321	Literacy Interv Diverse Pop
E	EDRD 5319	Adv Diag Reading Difficulties
E	EDRD 5313	Design, Imp&Eval of Rdg Prog

Students interested in completing 18 hours in an academic field should consult their academic advisor. Additional three hours in the academic field will replace EDGR 5320.