



Name: _____

Specialty Area _____

Banner # _____

Phone number _____

Master of Arts in Teaching (MAT) Advisement Form	Suggested progression
Prerequisites- All programs require documented competency in basic technology skills Additionally, for the special education track, students are required to have an Introduction to Special Education course	
Required MAT Courses	
EDU 5301: Effective Teaching Skills and Classroom Management	Spring first year
EDU 5340: Teaching in Diverse Classrooms	Fall first year
EDU 5303: Psychology of Teaching & Learning	Fall first year
EDU 6321: Educational Research and Assessment	Summer
EDU 6311: Teachers as Leaders	Summer
***EDU 6323: MAT Internship	TBA
***EDU 6163: Special Graduate Issues (3 credits)—This course must be taken alongside with EDU 6323	TBA
Birth through Kindergarten (BKE) Discipline Specific Course	
SPE 5315: Diagnosis and Remediation of Reading Difficulties for Exceptional Students	Spring second year
SPE 5320: Methods for Teaching Mathematics to Students with Special Needs	Spring second year
SPE 5321: Understanding Students with High Incidence Disabilities	Fall first year
SPE 5322: Instructional Strategies for Teaching Students with High Incidence Disabilities	Spring second year
SPE 6310: Assessment and Evaluation of Students with Special Needs	Fall second year
SPE 6304: Building Collaborative Family, School, & Community Relationships	Spring second year
Middle Grades Education (MGE) Discipline Specialty Area Courses	
EDU 6301, or MGE 6316 or MGE 6317-Middle Grades methods course	Fall first year
MGE 5360: Middle School Phil/Organization	Spring First Year
RED 6311: Teach Literacy in Middle School	Spring First Year
MGE 5370: Early Adolescent Learner	Fall Second Year
EDU 6325: Advanced Topics in Curriculum and Instruction	Spring Second year
SPE 6304: Building Collaborative Family, School, & Community Relationships	Spring second year
Additionally, students seeking MGE teacher licensure are required to have a minimum of 24 credit hours in the content area of their desired certification area.	
Special Education (SPE) Specialty Area Courses	
SPE 5315: Diagnosis and Remediation of Reading Difficulties for Exceptional Students	Spring second year
SPE 5320: Methods for Teaching Mathematics to Students with Special Needs	Spring second year
SPE 5321: Understanding Students with High Incidence Disabilities	Fall first year
SPE 5322: Instructional Strategies for Teaching Students with High Incidence Disabilities	Spring second year
SPE 6310: Assessment and Evaluation of Students with Special Needs	Fall second year
SPE 6304: Building Collaborative Family, School, & Community Relationships	Spring second year

*** For students seeking teacher licensure

Reviewed by: _____ Date _____

Student's signature _____