## MASTER OF ARTS IN EDUCATION

Biology and Unified Science-Biology endorsement, grades 9-12 (Admission to the MAE Program is a prerequisite for all of the following ED courses and SCED 608G)

The following courses must be completed prior to internship:	Credit	Grade	Sem.	
ED 601G Measurement & Evaluation	3			
(Prerequisite: STAT 190 or equivalent)				
ED 603G Learning Strategies for Print Discourse (Prerequisite: Minimum grade of C in ED 393	2			
SCED 608G Management of Instruction <u>- offered spring semester only</u> (Prerequisites: Minimum grade of C in ED 389 and ED 393;				
Minimum grade of C or concurrent enrollment in ED 593)	3			
The following courses are required during internship:	4			
ED 632G Applied Educational Psychology	4			
ED 609G Teaching Internship in Science	8			
(Prerequisites: ED 601G, ED 603G, SCED 608G and clearance on criminal record check and child abuse/neglect screening)				
The following courses are also required:				
ED 605G Psychology of Exceptional Children	3			
NASC 501G Philosophy of Science	3			
BIOL 503G Evolutionary Biology (if not taken as an undergraduate course)	3			
the Digital Portfolio Approval form have been received in the Graduate Offi enrollment includes spring, fall and the June summer session. Students may 681G for 1 hour of credit.				This
Select six hours from the courses listed below if BIOL 503G is taken as a gr select nine hours if BIOL 503 was taken as an undergraduate course:	aduate cou	rse;		
BIOL 501G Limnology	4			
BIOL 502G Biometry	3			
BIOL 504G Herpetology	4			
BIOL 505G Cytology	4			
BIOL 506G Ornithology	3			
BIOL 508G Advanced Plant Taxonomy	3			
BIOL 509G Comparative Plant Morphology	3			
BIOL 510G Ecology	3			
BIOL 511G Comparative Animal Physiology	4			
BIOL 512G Cellular Physiology	4			
BIOL 513G Microbial Genetics	4			
BIOL 515G Ethology	3			
BIOL 516G Ichthyology	4			
BIOL 517G Mammology BIOL 518G Advanced Topics (TOPIC)	4 1-5			
BIOL 519G Advanced Topics (TOTIC) BIOL 519G Directed Field Studies	1-5			
BIOL 520G Immunology	4			
BIOL 603G Fundamental Processes in Biology I	2			
BIOL 604G Fundamental Processes in Biology II	3			
BIOL 606G Graduate Seminar I	1			
BIOL 607G Graduate Seminar II	1			
BIOL 610G Advanced Plant Physiology	3			
BIOL 611G Advanced Plant Anatomy	2			
BIOL 615G Endocrinology	3			
BIOL 618G Advanced Topics (TOPIC)	1-4			
BIOL 644G Readings in Biology I	2			
BIOL 645G Readings in Biology II	2			
BIOL 649G Biology Research	1-6			

**Minimum Hours Required for Degree: 35** 

MAE candidates are required to take the Subject Area Praxis Series Exam for their specific area of study prior to graduating from Truman. Each student must score at or above the median score on their respective Subject Area exam in order to be recommended for teacher certification and approved for graduation with the MAE Degree. The median score is a norm-referenced score that may vary slightly from year to year; however, students will be required to score at or above the median that is in effect according to ETS' records for the date the test was taken. If the test for a specific area of study changes and score reports are not produced at the time the test is given, the median score reported at the time the score report is produced will be required. The Praxis is generally taken the semester when enrolled in SCED 608G Management of Instruction.

The Praxis test required for the MAE programs in Biology and Unified Science: Biology is *Biology: Content Knowledge*.