

Course Schedule for the School of Applied Sciences, Technology & Education Master of Science Degrees

Agricultural Extension and Education (AEE)
 Family and Consumer Sciences Education and Extension (FCSEE)
 Technology and Engineering Education (TEE)
 Plan A – Thesis Degrees

Fall, Odd Year Start: 30 Credits

Fall Odd Year	Spring Even Year	Summer Even Year	Fall Even Year	Spring Odd Year – Graduation
ASTE 6170 – Program Planning and Evaluation	PSY/EDUC 6570 – Introduction to Education and Psychological Research	ASTE 6100 – Research Design & Academic Writing	ASTE 6970 – Research & Thesis (3-credits, present proposal, commence research)	ASTE 6970 – Research & Thesis (3-credits, conclude research, defend)
Elective	Elective	ASTE 6160 – Foundations of Adult Education	ASTE 6180 – Administration & Leadership	Elective
PSY/EDUC 3010 – Psychological Statistics*				

Fall, Even Year Start: 30 Credits

Fall Even Year	Spring Odd Year	Summer Odd Year	Fall Odd Year	Spring Even Year – Graduation
ASTE 6180 – Administration & Leadership	PSY/EDUC 6570 – Introduction to Education and Psychological Research	ASTE 6100 – Research Design & Academic Writing	ASTE 6970 – Research & Thesis (3-credits, present proposal, commence research)	ASTE 6970 – Research & Thesis (3-credits, conclude research, defend)
Elective	Elective	ASTE 6160 – Foundations of Adult Education	ASTE 6170 – Program Planning and Evaluation	Elective
PSY/EDUC 3010 – Psychological Statistics*				

* PSY 3010 – Psychological Statistics, is a required prerequisite course for PSY/EDUC 6570. It is recommended that this course be taken the summer before beginning your MS degree coursework. Prior to registering for PSY 3010, contact Debra Spielmaker (debra.spielmaker@usu.edu) to have the PSY 3010 registration block removed.