Recommended Sequence of Core Graduate Classes for FULL TIME students-

THESIS Option

Enrollment Sequence if beginning in the <u>fall semester</u>

Fall – Year 1	Spring – Year 1	Fall – Year 2	Spring Year 2
AGED 5463- Research Methods	AGED 5053- History & Philosophy AGED 5001 Seminar: Proposal Development AGED 600V(2): Thesis	AGED 5473- Interpreting Social Data in AG AGED 600V(2)- Thesis AGED 5001 Seminar – Grant Writing	AGED 5001 – Seminar: Technical Communication AGED 600V(2)- Thesis
Electives (6 hours)	Electives(3 hours)	Elective (3 hours)	Elective (6 hours)

Enrollment Sequence if beginning in the spring semester

Spring – Year 1	Fall – Year 1	Spring Year 2	Fall – Year 2
AGED 5053- History & Philosophy AGED 5001 Seminar: Proposal Development	AGED 5463- Research Methods AGED 600V(2)- Thesis AGED 5001 Seminar – Grant Writing	AGED 5001 Seminar – Technical Communication AGED 600V(2)- Thesis	AGED 5473 – Interpreting Social Data in AG AGED 600V(3)- Thesis
Electives (6 hours)	Electives (3 hours)	Electives (6 hours)	Elective (3 hours)

Students should consult with their advisor to have enrollment holds removed before registration.

Non-Thesis Option

Students who are non-thesis option should follow the same sequence of <u>core courses</u> depending on the semester you enroll in the program.

Enrollment Sequence if beginning in the fall semester

Fall – Year 1	Spring – Year 1	Fall – Year 2	Spring Year 2
AGED 5463- Research Methods	AGED 5053- History & Philosophy	AGED 5473- Interpreting Social Data in AG	Communications Elective

Note: Students must enroll in a communications elective course as a degree requirement

Enrollment Sequence if beginning in the <u>spring semester</u>

Spring – Year 1	Fall – Year 1	Spring Year 2	Fall – Year 2
AGED 5053- History & Philosophy	AGED 5463- Research Methods	Communications elective	AGED 5473 – Interpreting Social Data in AG

Note: Students must enroll in a communications elective course as a degree requirement

Students should consult with their advisor to have enrollment holds removed before registration. There is a 6-year time limit for completion of the degree.

Ag*Idea ELECTIVES

This chart represents elective courses that have been taken by students enrolled in the graduate program from AG*Idea partner schools. The list is provided to help guide you with choices, but feel free to investigate other courses in your area of their interest.

Courses Taught by Partner Schools in the AG*IDEA Consortium

Education	Extension	Communication	Leadership	Ag Systems
Advanced Teaching	Management of	Risk & Crisis	Theoretic Foundations of	Machine Management
Methods (MO) –fall	Volunteers (OK)- summer	Communication (TTU)-fall	Leadership (TTU)-spring	Using Precision Ag
Advanced Teaching				Technology (MO)
Methods (OK) - spring				
Teaching Methods-Basic	Program Evaluation	Theory in Ag	Leadership Theory &	Agricultural Safety and
(NCSU)- fall	(NCSU)- spring	Communication (KS)-fall	Practice (MU)- fall	Health (MO)
(NCSO)- Idil	(NC3O)- Spring	Communication (KS)-ian	Practice (IVIO)- Iaii	Health (IVIO)
Assessment in Ag	Program Planning (NCSU)-	Utilizing Online Media	Evaluating Leadership in	
Education (Chico)-spring	fall	(TTU)-summer	Ag Organizations (TTU)-	
			fall	
Program Planning (Chico)-	Adult Education (NCSU)-	Environmental		
fall	Sp	Communication (KS)-		
		spring		
Curriculum Development	Youth Program Mgmt	Scientific Communication		
(KS)- spring	(NCSU) Sp	(KS)- fall		
SAE(NCSU) -fall		Communicating Ethical		
		Issues (OK)- spring		
Teaching Diverse students		Foundations of Ag Comm		
(Chico) – summer		(TTU)- su		
Student/Teacher Dev in		Visual Communication in		
Ag Educ (MU) Su		Ag Comm – (TTU)- Su		

^{**}Always check the current schedule as these are courses are subject to change**

General for all areas:	Qualitative Design (MU)- Sp Creative & Critical Thinking-(NCSU)- Su		

Suggested Electives from <u>UA Courses</u>

Most are online course but others are taught face to face in certain semesters. Check the registration schedule

	AGED 4443 Tech Change		Developing Leadership in	GIS (MO) sp
	(UA)		Agricultural Organizations	Intro to GIS (UA) Fall
			(UA) Online course for Fall	
EDFD 5373 Psychological	ADLL 5123 Principles &	AGED 4243 – Graphic	Leadership Analysis	Irrigation (UA)- Spring
Foundations of Teaching	Practices of Adult	Design (F, Sp, Su) (UA)	through Film – On campus	
and Learning (UA)	Learning (UA)	Online for summer	course (UA)	
EDFD 5673 Principles of	ADLL 5163 Managing		Survey of Leadership	Mechanized Systems
Motivation (UA)	Change in Adult and		Theory in Agriculture – On	Management – (UA) Fall
	Lifelong Learning (UA)		campus course (UA)	
WDED Learning and	ADLL 5143 Instructional			Various Operations
Teaching Theories (UA)	Strategies & Assessment			Management Courses –
	in adult education (UA)			(UA), such as
				Unmanned Aircraft
				Systems
	ADLL 5173 Program			Intro to GPS and GNSS
	Planning (UA)			(UA)
	ADLL 5183 Technology &			
	Innovation in Adult			
	Learning (UA)			

EDFD 5373 Psychological	
Foundations of Teaching	
and Learning (UA)	
PLSC 5173 Community	
Development (UA)	
EDFD 5573 Life Span	
Development (also similar	
course in HESC) (UA)	
EDFD 5673 Principles of	
Motivation (UA)	
WDED 5533 Change	
Process (UA)	
WDED 5513 Principles of	
Adult Learning (UA)	