

This form provides potential applicants with a roadmap and timeline for completing the Certificate coursework and helps us advise and track students interested in the program. To formally enroll in the Certificate, you will need to complete a graduate-level Curriculum Change Request Form on the Registrar's web page (https://reg.uga.edu/faculty-and-staff/curriculum-changes/) and submit it via the Certificate Coordinator.

Graduate Certificate in Agricultural Data Science – Student Information Form						
PERSONAL INFORMATION				Today's Date:		
Name						
Email			9 Digit UGA ID#	81		
ACADEMIC INFORMATION						
Graduate Program		M.S.	Professional Master	's Ph.D./Doctorate		
Graduate major						
Year & Semester			Anticipated year	&		
started at UGA			semester of gradua	tion		

PRELIMINARY CERTIFICATE PROGRAM OF STUDY

In the spaces below, indicate when you took or anticipate taking the courses required for the Certificate (this can be tentative). An up-to-date list of approved courses is available at https://site.caes.uga.edu/agdatascience/curriculum/

Course	Semester	Year			
Area 1: Agricultural Data Science Core (6 credits)					
AESC 6100 - Applied Agricultural Data Science					
Plus one of the following: INFO 8000 - Foundations of Informatics for Research and Practice Or: CRSC 8030 - Data Science and Statistical Programming Applied to Agriculture					
Area 2: Analytical Foundations (take at least 3 credits)					
Area 3: Analytical Applications (take at least 6 credits)					
Area 4: Seminar in Agricultural Data Science (required course)					
AESC 8150 – Seminar in Agricultural Data Science					

ADDITIONAL NOTES OR COMMENTS