

Agricultural Transformation Initiative (ATI) Fellowship and Scholarship Fund (FSF)

Eligible Fields of Study and Subfields

Agriculture

Agribusiness	Agricultural Production Operations	Farm Cooperatives
Agricultural and Food Products	Agricultural Public Services	Farm Machinery
Agricultural and Horticultural	Agricultural Technology	Farm Management
Agricultural Business	Agricultural Training	Farm Technology
Agricultural Business and Management	Agriculture	Farming
Agricultural Business Technology	Agriculture Information	Farming, Marketing
Agricultural Economics	Agriculture, Miscellaneous	Food Processing
Agricultural Education, Professional	Agriculture, Other	Food Science
Agricultural Education Primary	Agronomy	Food Technology
	Apiculture	Insects and Parasites
	Extension Services	International Agriculture
		Other Agriculture, Misc.

Business

Business	Entrepreneurial and Small Business Operations	International Trade
Business Policy	Entrepreneurship & Entrepreneurial Studies	Management
		Marketing Research

Data Science

Artificial Intelligence and Robotics	Bioinformatics	Biomathematics and Bioinformatics
--------------------------------------	----------------	-----------------------------------

Computer Engineering and Design	Computer Technology/ Computer Sys. Tech.	Management Information Systems and Services
Computer Engineering Technology	Data Modeling/Warehousing and Administration	Management Science
Computer Engineering Technology/Technician	Data Processing	Management Sciences and Quant. Methods
Computer Engineering, Other	Information Sciences and Systems	Mathematics and Computer Science
Computer Sciences	Information Technology	Operations Research
Computer Sciences, Misc.	Input Prep. Technology	Project Management
Computer Software Engineering	Logistics and Materials Management	Science and Technology
Computer Software Technology/Technician	Management Information Systems	

Ecology and Environment

Agricultural Development	Environmental Health	Natural Resources/Conservation
Air Pollution	Environmental Toxicology	Natural Sciences
Climatology	Hydrology	Plant Pathology
Conservation	Irrigation	Plant Physiology
Cultural Ecology	Land Use	Reclamation
Ecology	Natural Resource Economics	Remote Sensing
Environmental Biology	Natural Resources and Conservation	Soil Conservation
Environmental Control Tech./Technicians, Other	Natural Resources Management & Policy	Water
Environmental Engineering Tech	Natural Resources, Misc.	Water Pollution

Economics

Consumer Economics

Economic Planning

Economics

Econometrics

Economic Statistics

Economics, Miscellaneous

Economic Development

Economic Systems

International Economics

Engineering

Agricultural Engineering

Engineering

Hydrology Engineering

Bioengineering/Biomedical
Engineering

Environmental Engineering

Surveying Engineering