Department	program	Level
Agricultural economics	Agricultural Economics	BSc
	Sustainable Agricultural and Natural Resources Extension	MSc
	Agricultural Innovation and Entrepreneurship	MSc
	Agricultural Policy and Development	MSc
	Farm Production and Management Economics	MSc
	Natural Resources and Environmental Economics	MSc
Plant Production and Genetics	plant Production and Genetics	BSc
	Agricultural Biotechnology	Ph.D.
	Agro technology- Weed Science	MSc
	Agro technology- Seed Science and Technology	MSc
	Agro technology- Crop Ecology	MSc, Ph.D.
	Genetics and Plant Breeding	MSc
	Agro technology- Crop Physiology	MSc, Ph.D.
Soil science	Soil Science	BSc
	Soil Physics and Conservation	MSc
	Soil Biology and Biotechnology	MSc
	Soil Resources and Land Evaluation	MSc
	Bio Systems Engineering	BSc
	Food Machinery Engineering	BSc
Biosystems Engineering	Design and construction	MSc
	Postharvest Technology	MSc
	Renewable Energy	MSc
Plant Protection	Plant Protection	BSc
	Agricultural Entomology	MSc
	Plant Pathology	MSc, Ph.D.
	Water Science and Engineering	BSc

Water Science and Engineering	Irrigation and Drainage	MSc
	Hydro Informatics	MSc
Food Science and Engineering	Food Science and Engineering	BSc
Horticultural Science	Geography - Climatology	BSc
	Landscape Engineering	BSc
	Ornamental Plants	MSc
	Greenhouse Crops Production	MSc
	Medicinal Plants	MSc
	Vegetables	MSc
	Fruit Trees	MSc
Animal Science	Animal Science	BSc
	Veterinary Clinical Science	BSc
	Ruminant Nutrition	MSc, Ph.D.
	Poultry Nutrition	MSc, Ph.D.
	Animal Breeding and Genetics	MSc, Ph.D.
	Animal Physiology	MSc, Ph.D.