

Fields of Studies at ASNRUKH (MS.c.)

No	Faculty	Major	Field
1	Agricultural Engineering and Rural Development	Biosystem Mechanical Engineering	Designing and Building
2	Agricultural Engineering and Rural Development	Biosystem Mechanical Engineering,	Renewable Energies
3	Agricultural Engineering and Rural Development	Agricultural Mechanization Engineering,	Systems Management and Analysis
4	Agricultural Engineering and Rural Development	Agricultural Mechanization Engineering,	Energy
5	Agricultural Engineering and Rural Development	Extension and Education of Sustainable Agriculture	Extension of Sustainable Agriculture and Natural Resources
6	Agricultural Engineering and Rural Development	Extension and Education of Sustainable Agriculture	Education of Sustainable Agriculture and Environment
7	Agricultural Engineering and Rural Development	Rural Development	Rural Development
8	Agricultural Engineering and Rural Development	Agricultural Economics Engineering	Economics of Production and Management of Agricultural Units
9	Agricultural Engineering and Rural Development	Agricultural Economics Engineering	Economics of Natural Resources and Environment
10	Agricultural Engineering and Rural Development	Water Structures Engineering	Water Structures Engineering
11	Animal Sciences and Food Technology	Food Technology	Food Technology
12	Animal Sciences and Food Technology	Food Industries	Food Industries
13	Animal Sciences and Food Technology	Food Chemistry	Food Chemistry
14	Animal Sciences and Food Technology	Food Biotechnology	Food Biotechnology
15	Animal Sciences and Food Technology	Animal Science Engineering	Animal Nutrition
16	Animal Sciences and Food Technology	Animal Science Engineering	Poultry Nutrition
17	Animal Sciences and Food Technology	Animal Science Engineering	Livestock and Poultry Physiology
18	Animal Sciences and Food Technology	Animal Science Engineering	Genetics and Breeding of Livestock and Poultry
19	Agriculture	Agricultural Engineering	Agricultural Biotechnology
20	Agriculture	Genetics and Plants Breeding	Genetics and Plants Breeding
21	Agriculture	Agrotechnology	Physiology of Agricultural Plants
22	Agriculture	Agrotechnology	Seed Sciences and Technology
23	Agriculture	Agrotechnology	Weed Sciences
24	Agriculture	Agroecology	Agroecology
25	Agriculture	Horticultural Sciences and Engineering	Production of Greenhouse Products
26	Agriculture	Horticultural Sciences and Engineering	Medicinal Plants
27	Agriculture	Horticultural Sciences and Engineering	Ornamental Plants
28	Agriculture	Horticultural Sciences and Engineering	Fruit Trees
29	Agriculture	Horticultural Sciences and Engineering	Vegetables
30	Agriculture	Fertility Management and Soil Biotechnology	Chemistry, Soil Fertility and Plant Nutrition
31	Agriculture	Management of Soil Resources	Physics and Soil Protection
32	Agriculture	Management of Soil Resources	Soil Resources and Land Evaluation
33	Agriculture	Agricultural Engineering	Agricultural Entomology
34	Agriculture	Ecohydrology	Ecohydrology