



Agricultural Sciences (undergraduate)

Curriculum: Vegetable production

Course	Credits
Mathematics	8
Physics	6
General chemistry	10
General biology	8
Plant sciences	6
Agricultural politics and economics	8
Biochemistry of metabolism	6
Foreign language	3
Computer skills practice	3
Free courses	2
General microbiology	8
Agronomy	12
Entomology	8
Plant pathology	8
Chemistry	8
Tree culture	6
Free courses	10
Animal breeding	6
Energy engineering	10
Genetics	10
Rural constructions and topography	8
Estimation techniques	6
Agricultural industry	8
Free courses	6
Final dissertation	6
Total credits	180

Agricultural Sciences (undergraduate)

Curriculum: Animal production

Course	Credits
Mathematics	8
Physics	6
General chemistry	10
General biology	8
Plant sciences	6
Agricultural politics and economics	8
Animal anatomy	6
Foreign language	3
Computer skills practice	3
Free courses	2
General microbiology	8
Agronomy	12
Entomology	8
Genetics and animal nutrition	8
Tree culture	6
Infectious diseases	8
Free courses	10
Animal breeding	10
Energy engineering	10
Rural constructions and topography	8
Estimation techniques	6
Animal culture	8
Agricultural industry	8
Free courses	4
Final dissertation	6
Total credits	180