



College of Abooraihan

Employment Opportunity

Recruitment of Faculty Members

Agriculture College of Abooraihan, University of Tehran is planning to recruit its faculty members on the prevailing regulations prescribed by the Ministry of Science, Research and Technology of Iran from among the candidates holding PhD degrees and have graduated from local or overseas universities in the fields of Plant Sciences, Animal Sciences, Food Sciences, Agronomy, Plant Breeding, Horticulture, Plant Protection, Agricultural Machineries, Irrigation, Water Resources etc. (as explained in the next page).

Requirements and Qualifications:

The candidates should have PhD degree which can be approved by the ministry of Science, Research and Technology of Iran in the required fields and research or written creditable articles. Candidates are screened on the basis of priority with respect to their academic and professional qualifications.

The candidates are kindly invited to send their CV, scientific papers and three recommendation letters to the related below-mentioned address. It is noteworthy that the PhD students with outstanding academic records may take the opportunity of selecting topics for their dissertations so as to fulfill the requirements for their possible employment.

For Further guidelines and information, please visit our web site and contact us at: <http://abu.ut.ac.ir/>

Contacts:

Akbar Arab Mohammad Hosseini (PhD)
Associate Dean for Undergraduate and Graduate Studies
Email: ahosseini@ut.ac.ir
Tel: 0098-292-3036111
Fax: 0098-292-3020340

Kourosh Vahdati (PhD)
Dean, Faculty of Plant and Animal Sciences
Email: kvahdati@ut.ac.ir
Tel: 0098-21-3021043
Fax: 0098-292-3020340

Mohammad Hossein Kianmehr (PhD)
Dean, Faculty of Agricultural Engineering
Email: kianmehr@ut.ac.ir
Tel: 0098-292-3021043
Fax: 0098-292-3020340

Address: College of Abooraihan, 20th km of Imam Reza Blvd, Pakdasht, Iran, PC. 3391653755



College of Abooraihan

Required Recruitment Fields

1. School of Plant and Animal Sciences

Department of Horticulture	Persons	Department of Agronomy and Crop Breeding	Persons
Horticultural Sciences	2	Crop Breeding	1
Plant Breeding	1	Agronomy	1
Plant Biotechnology	1	Botany- Plant Systematic	1
Medicinal Plants	1	Bioinformatics	1
Plant Genetics	1		
Plant Biochemistry	1		
Molecular Biology	1		
Plant Physiology	1		
Department of Animal Sciences	Persons	Department of Plant Protection	persons
Animal Reproduction Physiology	1	Toxicology	1
Poultry Nutrition	1	Bacteriology	1
Animal Ruminant Nutrition	2	Virology	1
Animal Molecular Genetics	1	Biological Control of Pests	1
Animal Quantitative Genetics	1	Plant Pathology - Molecular Biology	1
		Entomology - Molecular Biology	1

2. School of Agricultural Engineering

Department of Irrigation and Drainage	Persons	Department of Agricultural Technical Engineering	Persons
Irrigation and Drainage – Drainage	1	Mechanics of Agricultural Machineries	1
Water Resources – Ground Water	1	Electricity	1
Water Resources – Climate change	1	Physics	1
Surveying	1	Mechanics – Manufacture and Products	1
Applied Mathematics	1	Mechatronics	1
		Mathematics	1
Department of Food Science Engineering	Persons		
Food Industry	3		
Chemical Engineering- Food Science	1		