

Available Programs				
BA/B.Sc.	MA/M.Sc.	PhD	Post-Doc	
6	17	2	Α	

consultancy

International students.



levels by nurturing applied research, developing new frontiers of knowledge, and offering

for

National

services





Number of Administrative Staff: 14



The Faculty of Natural Resources offers a large variety of BSc and MSc programs for National and International students. This includes 6 BSc and 17 MSc programs. The list of programs is available in the table below.

Department	Program	Level
	Environmental Science and Engineering	BSc
Environmental Sciences	Biodiversity Management and Conservation	MSc
environmental sciences	Land-use Planning and environmental impact assessment	MSc
	Environmental Pollution	MSc
	Fisheries Engineering	BSc
isheries	Aquaculture	MSc
	Fish Biology and Aquatic Animals Ecology	MSc
	Forest sciences and Engineering	BSc
	Forest Sciences and Engineering- Forest Management	MSc
	Forest sciences and Engineering- Forest Biological Sciences	MSc
orestry	Forest sciences and Engineering- Forest Engineering and	MSc
	Utilization	
	Forest Sciences and Engineering- Forest Management	PhD
	Forest Sciences and Engineering- Forest Biological Sciences	PhD
	Rangeland & Watershed Engineering	BSc
	Flood and River	MSc
Rangeland and Watershed Management	Soil and Water Conservation	MSc
	Rangeland Management	MSc
	Rangeland Improvement and Rehabilitation	MSc
	Geography-Geomorphology	BSc
Geomorphology	Natural Hazards	MSc
	Geomorphology and Spatial Planning of Environment	MSc
Climatalana	Geography - Climatology	BSc
Climatology	Environmental Climatology	MSc













The Faculty of Natural Resources also accepts Post-Doctoral applicants based on the required research topics and applicant's qualifications. This will be announced each year.

The Faculty of Natural Resources runs 28 well-equipped laboratories through which academic members can conduct high quality research projects and dissertations. They are available to National and International students.

Department	Laboratory		
	Water, Soil and Air Quality Control		
Environmental	Environmental Pollution		
Sciences	Animal Biology		
	Environmental Assessment		
	Fisheries Research		
	Fish Biology		
	Aquatic Nano biotechnology		
Fisheries	Endemic Fish Research		
	Aquatic Biology		
	Aquatic Animal Health & Diseases		
	Research Aquarium		
	Forest Biometry		
	Silviculture and Forest Ecology		
Farratur	Forest Genetics		
Forestry	Forest Ecophysiology and Seed Technology		
	Forest Management and Engineering		
	Hydrology and Watershed Management		
Rangeland and	Erosion and Sediment		
Watershed	Rangeland Sciences		
Management	Rangeland & Forest		
	Herbarium		
	Geomorphology		
Geomorphology	GIS & RS		
	Cartography		
	Climatic Modeling		
Climatology	Climatology		
	Classic and Automatic Synoptic Station		
Faculty	Reference Lab.		



Application Requirement in General: The Faculty of Natural Resources accepts students with GPA higher than 60 out of 100 with an acceptable Persian Language Proficiency. Either International Students must take 340 hours Persian Language Training Courses in the Center for Persian Language Training to Non-Persian Speakers of the University of Kurdistan, or they can take SAMFA exam, which is a standardized exam for Persian Language proficiency.

Available Scholarships: The Faculty of Natural Resources follows the University of Kurdistan's conditions for awarding scholarships to International students.

Services of the Faculty for International Students: All Academic members, staff, and laboratory technicians attempt to give the best services to International students during each semester. The faculty provides a very friendly environment for all students such that it supports all students' activities.









