History

- GUASNR is the first higher education institute in Iran specializing in agricultural sciences and natural resources.
- GUASNR is trying to achieve the set goals and qualities by providing a wide range of undergraduate and postgraduate programs leading to BSc, MSc, and PhD degrees. Today, GUASNR consists of 188 full-time academic members and several part-time, adjunct professors and affiliated members. The university has more than 4,000 students; among them, 38% are graduate students.
- The university has nine faculties with a total of 23 departments at two different campuses. GUASNR, as the first and main teaching and research university in agricultural sciences and natural resources in Iran, offers 23 undergraduate and 80 postgraduate programs. GUASNR publishes 11 national and three international scientific journals. The university is actively cooperating internationally by hosting international meetings, excursions, and joint research works.



GORGAN UNIVERSITY OF AGRICULTURAL SCIENCES AND NATURAL RESOURCES

Faculty of Agricultural Managemen



The Faculty of Agricultural Mesogenent comprises two departments: Agricultural Extension and Education. This Routy currently has nine academic members who carry out educational and research activities in various feels. The fleds include Food Security, Production Expormics, Agricultural Pedicy, Farm Menagement, Risk Menagement, Susfainable Agricultural Development, the Excononics of Natural Resources and Environment, Agricultural Extensions, Agricultural Extensions (Section Members), Agricultural Extension (Section Members), Agricultural Extension (Section Members), Agricultural Extension and Extension (Section Members), Agricultural Extension and Education (Sections), Agricultural Extension and Education (Sections), Agricultural Extension and Education is to develope, support, and lead professionals in agricultural Extension and education and to communicate practical inconvelope and Extensions of agricultural and undevelopment through



The faculty includes two departments: Animal and Poultry Nutrition, as well as Animal and Poultry Physiology, Reeding, and Genetics. Today, the faculty has 13 academic members. There are five laboratories, including Nutrition, Physiology, Genetics and Biotechnology, and Microblogy and Honey bee for teaching purpose and coulculting research projects. Moreover, two experiments of Irams host deutlens for their research and extended purposes. The Animal Poultry Nutrition, Physiology, Genetics and Breeding, Meet quality and Fourthy, Nutrition, Physiology, Genetics and Breeding, Meet quality and Circultopiology, and Honey bees. The faculty is effectively industry-focused and connected. Learning programs offer students hands-on sciences and excellent internship experiences. Postgrauduset duriets are encouraged to take part in research projects from the first semester of their freshman year. Therefore, and an animal science gareer.



Faculty of Food Science and Technology

The Faculty of Food Science comprises two departments of Food Science and Technology and Food Process Engineering and Material Science. The faculty has 13 academic members. The undergraduate and postgraduate students major in the fields of Food Engineering, Food Chemistry, Food Technologue, and Food Bottechnology. This faculty is equipped with flow specialled abboratories for training and research aims. Established in 2000, the Educational, Research, and Technology Complex (Food Pitch Parilly, with an area of 1449 square meters, aims to establish food production units and industries, conduct industrial research projects, and train sidueths procestically. Several food analysis bistoriatories are located on the top floor of the food pilot plant, including quality control, microbiology, and panel tastless. Currently, three active enterpreneural units have pinned for the production of dried fluits (Fulusa brand), Kombuch functional drink (Eig back brand).



Faculty of Fisheries and Environmental Sciences

The faculty includes five departments, including Aquaculture, Production and Utilization of Aquatics, Seafood Processing, Environmental Design and Evaluatio, and Wildlife Management. The Department of Environmental Sciences is equipped with three research laboratories for Animal Sciences and Wildlife Health, Environmental Pollucion, and Geretest. The Departments of Fisheries are released, provincemental Pollucion, and Geretest. The Departments of Fisheries are and inthylology, Physolah (Algar Culture), food products chemistry, genetics, fish catching, augusculture, and zebos. The Faculty of Environmental Sciences has 39 scademic members. The specialized laboratories provide callities for the Sudents to be trained in various fields. PhD Students in the Department of Environmental Sciences mainly major in Land Evaluation and Land use Planning, Biolidersity Concernation and Management and Environmental Pollucions. The departments of fisheries offer courses in three Individual majors, including aquaculture, production and utilization of aquatics, and majors, including aquaculture, production and utilization of aquatics, and majors, including aquaculture, production and utilization of aquatics, and majors, including aquaculture, production and utilization of aquatics.



Faculty of Forest Sciences



The faculty comprises two departments: Silvoculture and Forest Ecology and Forestry. The faculty has 13 academic members, cartography, remote sensing and GIS, ecosystem management, social-economic studies in forestry, road engineering, forest mensuration, and forest logistics and transportation are the main research interests of academic members of the Department of Forestry. The academic members of the Department of Forestry. The academic members of the Department of Forestry. The academic members of the Department of Forestry, the academic members of the Department of Silvoculture and forest Ecology pursue forestation, forest furnishing is equipped with more and forest pathology and seed technologies. The faculty is equipped with more in John Scholars of forest engineering, spatial planning, forest. memoration, cartography half for excellence on GIS-45 studies, forest management planning, soil science, biotect-nologies, scorphiotypy, seed isolating, and forest pathologies. Besides, the faculty experimental forests, in northeast Iran.

The Faculty of Plant Production

The faculty of Black Production is composed of four departments, Agronomy, Plant Revending and Biotechnology, Plant Potention, and Horitoultural Science and Landscape Engineering, It. currently has 38 academic members in the faculty, subsetts study at three levels, Bis, PSC, and PihD. The undergroutates prograss cover the fields of Plant Production and Genetic Engineering, Plant Protection, Institutious Science, and Landscape Engineering. Plant Protection, Institutious Science, and Landscape Engineering. Plant are various more specialized programs offered in the podignatuse studies of MSc and PhD degrees. The Scally of Plant Production currently includes more than 24 active reserving behaviors. It contains two research farms in which various experiments are carried out. Moreover, several scientific juurales such as the International Dournal of Plant Production (in Fans), and Crop Production (in Fans), are published under the supervision of the faculty.



Faculty of Rangeland and Watershed Management

The faculty comprises three departments of Rangeland Management, Watershed Management, and Desert Management. At the moment, this faculty has 16 caddmir members, who are experts in rangeland ecology, monitoring, readeding, and management hydrology, about prophology, poil and whater conserration of the control of the control of the control of the control readed of the control of the control of the control of the control sensing, and GST. The Department of family family family management benefits from three laboratories and three experimental fields along with other facilities provided by other departments and research stations of forces and range organization through close collaboration among education and executive sectors offered

education and executive sectors offered throughout the country. The Department of Watershed Management is equipped with with specialized research aboratories: watershed studies and eco-hydrology. The Department of Desert Management is equipped with two specialized research applied geology and geomorphology, as well as a research farm.



Faculty of Wood and Paper Engineering

The faculty comprises two departments of Pager Science and Engineering, and, Wood Engineering and Technology, Currently, the faculty has 15 academic members and offers undergraduate and podgraduate programs. The academic members mainly work on wood composites, wood engineering, non-destructive evaluation of wood, wood preservation modification, wood mechanics, wood machining and surface quality putp and



wood machining and surface quality pulp and paper technology, paper coating, printing and packaging, paper recycling, biorefinery, biotechnology, nano-bio materials, and nano-biocomposites engineering. The faculty is equipped with several specialized laboratories for wood anatomy, wood biology, wood physics, wood demistry, wood mechanics, wood compostes, wood preservation, wood modification, wood non-destructive tests, swood surface quality, pulping technology, paper manufacturing, pulp and paper testing, paper coverting and coaling-paper recycling, and sustainable nanomaterials. The faculty has two well-equipped volvshops: one for furniture production, and another for producing various byse of wood composites.



Faculty of Water and Soil Engineering



The faculty is now home to three departments of Water Engineering, Soil Science, and Biosystems Engineering. Currently, the faculty has 28 academic members. There are four laboratories in the Department of Soil Science, including soil chemistry, fertilly and plant muritions, only highs, soil biology and blottenhology, and soil micromorphology and day mineralogy. The soil missuum and the lost seriesech center were desibled in 301s and 322, praspeturely. The Department of Water Engineering owns laboratories to shudy fluid mechanics and hydraids, hydrology and water resources, all mechanics, margines on derived resources, and including and water resources, all mechanics, margines on developes and including measurement, operation, and use of water are shuded. There are several laboratories in the Department of Biosystems Engineering, including reversible energies, podharvest technology, electrical and electronics, sersors and biosensors, and robotics and mechanics as well-equipped mechaning stops, which is







GUASNE has considered the internationalization of the university activities and programs as a strategic goal. International activities of the university have been prioritized to achieve this goal, and an international vorkgroup, under the university's international office, was established with well-known representatives from each faculty to help in decision-making and development towards internationalization. The most important plan of the workgroup is to introduce the university to international scientific forums. Establishing a point research center for geosciences with the Chinese Academy of Science is one of the remarkable activities in the field of climate change, water and soil on resources, and their impact on human civilization. Darfing and concluding agreements with other universities and institutions abroad, providing services to university academic members and students to use research and study opportunities, and perforting participants in international conference, substablicals, and the international office sensus, are among the main programs and activities of the international office.





International Journals

GUASNR publishes 3 peer-reviewed international journals: International Journal of Plant Production, Poultry Science Journal, and Environmental Resources Research. There are also II national journals in Farsi with English abstracts published in the specialized fields of Agricultural Sciences and Natural Resources.



Central Laboratory

The central laboratory of GUASNR was established in 2003 and is one of the first academic central laboratories in Iran. It is equipped with advanced high-tech laboratory equipment and is under the supervision of the Vice-Chancellor of Research and Technology.



Innovation and Entrepreneurship Centre



he innovation and interpetitedurally called (malay almate) entripereutalpic Center), Incubator, and Technology Transfer Organization (TTO) were established at GUASNR as a structural mechanism to facilitate the transition toward the third Generation University (entrepreneurial university). The mission of the centers is to motivate, connect, inspire, and support startups, student enterpress, and academic entrepreneurs. The centers are the heart of the entrepreneurship and innovation consystem of Golestan Province and are interconnected with the man institutions of this ecosystem, including the



amples tree

We are delighted that you are considering living on campus at GUASNR. Our goal is to make your living experience on campus a milestone and a positive part of your coilege life and beyond. GUASNR strives to provide a convenient and coay environment to study and experience a new lifestyle, develop your life stills, and learn about the world around you by providing accommodations, athletics and recreation facilities, computer and internet laboratories, libraries, and restourants.





Admission of International students to Gorgan University of Agricultural Sciences and Natural Resource: (GUASNR)

Applicants are recommended to visit our website https://www.gau.aci//En/ to get more information-about the university, majors and programs offered undergranduste and programs. A decident of the production form wailable on the above page and send it to the e-mail address of the supervision of international student's office, the production of the produc

Tables 1 and 2 present information on the tuition fees and scholarships.

Table 1- Educational and welfare tuition for an academic semester of

Degree		Tuition fees (\$)	Tuition for welfare services including accommodation and food (\$)	
1	Bachelor	250	120	
2	Master	400	120	
3	PhD	600	120	

Resources can charge the tubin fees of foreign students in the form of Resources can charge the tubin fees of foreign students in the form of Res outwest need on the higher exchange rate (ETS) approved by the central bank in the last week leading to the time of registration.

Table 2- Tuttion fee recultoring requirements for non-Transina students at Gorgan telephone and Resources are required to the resource of Resource and Resources and Resources are required to the Resource of Resource and Resource of Resource and Resource of Resource and Resource of Resource of Resource of Resource and Resource of Resource o

		Financial Aids	
No	Eligibi	Tuition Discount Rate	
1	Obtaining the first ran (Non-Iranian studen	20% for the next semeste	
2	if a member of the student parents, children) studies a	10% for the entire study period	
3	in the case of graduati GUASNR with an	30% for the entire PhE study period	
4	in the case of graduati GUASNR with a	20% for the entire PhI study period	
5	in the case of graduatin GUASNR with an	20% for the entire master period	
6	in the case of graduating GUASNR with a	10% for the entire master period	
7	Introducing non- Iranian students to study at GUASNR	one student	10%
		two students	20%
		three students	30%
		four students	40%
		five students	50%
8	Meaningful progress in lea non-Persian students) upor	10-20% for the remainin semesters upon confirmation by the admission committee	

"The overall discount for the various items in Table 2 is 50%.

"Every year, the university can grant a maximum of 50% to 5 people after reviewing the conditions of the applicants in the admissions council and approval by the board of directors.

"I for applicants of all grades who are from Afghanistan and Yemen up to 30% of the butlon discount for the entire source based on the opinion of the university board, will be continued to the source of the source of



Gorgan University of Agricultural Sciences and Natural Resources



International Scientific Cooperation Office Shahid Beheshti Ave., Gorgan, 49138-15735, Iran

> international@gau.ac.ir www.gau.ac.ir

> > 2022-2023