

Admission of foreign students in Urmia Pardis University and Conditions of Transferring Iranian Students to Urmia University's Pardis Academy (Urmia Pardis University)

In order to provide the possibility of continuing education for Iranian post graduate students in foreign countries and to implement the proclaimed regulation No. /64149 on the date 1389/10/04



Approved by the ministry of science, research and technology, Urmia university's pardis academy accepts the requests for transferring students of Iranian citizenship according to (based on) the terms and provisions of the regulation. To this end, eligible students can apply the following two methods:

First method: Send the requirements (required documents) with an application to the address of Urmia University's pardis academy by post or email.

Second method: Visit this link and submit the required documents:

<http://www.msrt.ir/sites/ddstu/enteghal.aspx>



Required Documents:

- A. The diploma (degree) and the scores of previous periods and the scores taken at the current period in the foreign university
- B. Studying certificate from the foreign university, sealed with the embassy seal or consulate general of Iran
- C. Copies of identification documents, including birth certificate and national ID card
- D. Research and education resume (CV)
- E. Reportage of educational attainments for half time (semi present) and research oriented students, translated and sealed with the embassy seal or the consulate general of Iran
- F. Notice: In the case of posting documents, send the scan of documents on a CD too.

Foreign (Non-Iranian) students can also apply for studying in Pardis University of Urmia, Iran.

Required documents for the admission of foreign students in Urmia Pardis University:

- ۱) Degrees, score and the GPA
- ۲) The copy of passport and other identification documents
- ۳) CV

**The Tuition Fee of Urmia University's Pardis Academy**

	MA/MS	PhD
Humanities	About 5000 \$	13500 \$
Other Fields of Study	About 5300 \$	15200 \$
Note: The tuition fee is for 4 terms at MA/MS and 8 terms at PhD		

Note: The tuition fee will be charged at two intervals: one beginning of each term and one two months after the term has started



Available fields of study

Faculty	Level	Field of Study
Literature and Humanities	M.A.	English Teaching, Land use planning, History of Islamic Iran, History of Ancient Iran, Medical geography, Educational Psychology, General Psychology, Persian Language and Literature, Islamic Jurisprudence and law, Education Management
	Ph.D.	English Teaching, Higher Education- Higher Education Management, Education Management, General Psychology, Persian Language and Literature- Epic, Persian Language and Literature- Lyrical, Persian Language and Literature- Mystic, Islamic Jurisprudence and law
Economy and Management	M.A.	Accounting, Economic sciences, Management
	Ph.D.	Economic sciences-Islamic Economy, Economic sciences-International Economy, Economic sciences- Econometrics
Physical Education	M.A.	Physical Education- Kinematic behavior, Physical Education- Sports physiology, Physical Education- Sports Management
	Ph.D.	Physical Education- Kinematic behavior, Physical Education- Sports physiology, Physical Education- Sports Management
Veterinary	M.A.	Parasitology, Immunology, Bacteriology, Histology, Health and food quality control
	Professional Doctorate	Veterinary
	Specialized doctorate	Poultry Health and Diseases, Veterinary Pathology, Veterinary Surgery, Food Health, Large Animal Internal, Veterinary Anatomy Sciences, Anatomy, Veterinary Physiology, Animals Gynecology and Reproduction, Microbiology
	Ph.D.	Veterinary Anatomy and Embryology, Parasitology, Immunology, Bacteriology, Contrastive Histology, Food Health

Science	M.A.	Pure Mathematics-Algebra, Pure Mathematics-Topology, Pure Mathematics- Geometry, Pure Mathematics-Analysis, Applied Mathematics- Numerical Analysis, Mathematics Metroid, Geology-Economic, Geology-Tectonic, Geology-Stratigraphy and Paleontology, Geology-Petrology, Environmental Geology, Biology-Biochemistry, Cellular and Molecular Biology, Biology-(Animal Science) Histology, Biology (Animal Science) Histology and Embryology, Biology-(Animal Science) Animal Physiology, Biology (Plant Sciences) Plant Physiology, Biology (Plant Science) Systematic Ecology, Geophysical-Seismology,
	Ph.D.	Finite groups Mathematics , Mathematics-Algebra, Mathematics-Analysis, Algebra Handling Mathematics, Mathematical-Algebraic Geometry, Organic Chemistry, Chemistry, Atomic and Molecular Physics, Nuclear Physics, Theoretical Physics, Solid State Physics, Geology-Economic, Plant Physiology
Engineering	M.A.	Communication Engineering, Electrical Engineering, Electronics, Electrical Engineering, Industrial Engineering, civil-engineering earthquakes, civil-of Transportation, civil-hydraulic structures, soil mechanics and civil-engineering Py-IT information technology networks computer Engineering-design applications, mechanical-energy conversion, engineering-manufacturing, mining-exploration, mining, ore-mining engineering, micro- and Nano electromechanical systems engineering, Nano-technologies
	Ph.D.	Mechanical-energy conversion, mechanical-design applications, Contacts-systems, telecommunications-field, electrical engineering, electronics, information technology-computer networks, civil-construction, civil-Soil Mechanics and Foundation Engineering, Civil-Hydraulic
Agriculture	M.A.	Horticultural Sciences-Ornamental, Horticulture-fruit of labor, science-Herb Gardening, Agriculture, Plant Pathology, water resources, irrigation facilities, irrigation and drainage, hydraulic engineering, soil science, agronomy, plant breeding, biotechnology in agriculture breeding and poultry production management, animal nutrition, animal physiology, breeding, mechanical Journal of Bio systems, Food Science, Entomology
	Ph.D.	Horticultural Sciences-fruit curry, plant pathology, water resources, irrigation and drainage, soil science, agronomy, plant breeding, rearing and poultry production management, animal nutrition, animal physiology, breeding, mechanical Journal of Bio systems, Food Science and Technology, Entomology
Natural resources	M.A.	Natural Resources Engineering- Watershed, Natural Resources Engineering-Forestry, Natural Resources

		Engineering-range management, Natural Resources Engineering- aquatic proliferation
	Ph.D.	Natural Resources Engineering- aquatic proliferation, Natural Resources Engineering-Forestry
Art	M.A.	Urban planning



Contact Information

Address: Urmia University's Pardis Academy, Shahid Beheshti Street, Urmia, Iran

Postal Code: 57159- 44514

Postal Box: 165

Tel: (0098) 33452032

Fax: (0098) 4433452032

Email: pardis@urmia.ac.ir