



Persian Gulf University (PGU)

Persian Gulf University is one of the general Iranian universities located in Bushehr province in south west of Iran. The province is well known as the capital of energy in Iran, and is strategically and economically important because of the marine transportation, numerous upstream, midstream and downstream petroleum, gas, petrochemical and power facilities and plants.

Facts & Figures

- ▶ 8 Faculties and colleges
- ▶ 8469 Students
- ▶ 259 Academic Staff
- ▶ 86 Academic Programs
- ▶ 9 Research Centers & Technology Parks

Persian Gulf University Scholarships for International Students

PGU scholarships provide financial grant to the selected number of academically eligible students. Scholarship applications are sent directly to the Office of International Affairs and Overseas Students at PGU and applications of students (after approval at the Faculty) will be considered in PGU International Committee and decisions will be made based on the C.V. and supporting documents.



How to Apply

The following steps explain the application process at Persian Gulf University.

1. Finding the perfect program:

The first step to apply is finding the appropriate Bachelor, Master, or Ph.D. program. You can search for programs directly through PGU brochure. Once you've decided which program you'd like to apply for, send sets of requirements to us.

2. Complete the application form

Make a request for an application form from Office of International Affairs and Overseas Students by Email (intl.pgu@gmail.com or intl@pgu.ac.ir) and put "Application Form" in the subject line. The application form will be sent to your email. You will be able to fill in your application form in **Microsoft Word** providing us with personal and academic details.

3. Required Documents:

The applicants must send the Application form along with the required documents to our email.

- ▶ A copy of Passport
- ▶ A copy of Academic certificate
- ▶ A copy of Transcripts
- ▶ A recent Photo
- ▶ A short CV

4. Language Requirements:

Non-Persian students first need to pass a minimum of Persian Language Proficiency in international Centers of teaching Persian Language in Iran. Persian Language Program lasts from 3 to 6 months. Send an email to us in order to know more details regarding this requirement.



Persian Gulf University



www.pgu.ac.ir



intl.pgu@gmail.com
intl@pgu.ac.ir



(+98) 773 122 2019



Persian Gulf St., Bushehr, Iran
Postal Code: 7516913817



Admission Type	Educational Tuition	Dormitory	Meal
1	WAVE	WAVE	WAVE
2	WAVE	Payable	Payable
3	Payable	Payable	Payable

Fees and Costs for International Students (2021-2022)

Educational Tuition for Faculty of Humanities (per semester)

BA/BSc	MA/MSc	PhD
\$ 375	\$ 900	\$ 562.5

Educational Tuition for other Faculties (per semester)

BA/BSc	MA/MSc	PhD
\$ 500	\$ 1125	\$ 700

Faculty of Agriculture and Natural Resources

Dormitory (per semester)	Each Meal
10'000'000 IRR	Breakfast: 70'000 IRR
	Lunch: 280'000 IRR
	Dinner: 280'000 IRR

Other Faculties

Dormitory (per semester)	Each Meal
17'000'000 IRR	Breakfast: 60'000 IRR
	Lunch: 250'000 IRR
	Dinner: 250'000 IRR



There is a limited number of rooms available and priority is given to students who win the scholarship type 1.



Daily market exchange rate is 237,440 IRR, dated 19 June, 2021

Faculty	Field of Study	Academic Level			
		BA/BSc	MA/MSc	PhD	
Business & Economics	Business Management	*			
	Business Management - Marketing		*		
	Business Management - Strategic Management		*		
	Business Management - Entrepreneurship		*		
	Industrial Management	*			
	Industrial Management - Production Management			*	
	Industrial Management - Operations Research		*	*	
	Accounting	*			
	Economics	*			
	Energy Economics		*		
	Humanities	English Language and Literature	*	*	
		Teaching English as a Foreign Language		*	
		Arabic Language and Literature	*	*	*
Persian Language and Literature - Literature of Resistance			*		
History		*			
Post-Islamic History of Iran				*	
History - Persian Gulf Studies			*		
Psychology		*		*	
Educational Psychology			*		
General Psychology			*		
Information Science and Knowledge Studies		*			
Intelligent Systems Engineering & Data Science		Statistics and Applications	*		
		Mathematical Statistics		*	
	Economic Statistics		*		
	Mathematics and Applications	*			
	Applied Mathematics - Numerical Analysis		*	*	
	Pure Mathematics - Analysis			*	
	Electrical Engineering - Communication	*	*		
	Electrical Engineering - Control		*		
	Computer Engineering - Software	*			
	Physics	*			
	Nano & Bio science & Technology	Nuclear Physics		*	
		Condensed Matter Physics		*	
		Physics - Optics and Lasers		*	
Geophysics			*		
Pure Chemistry		*			
Physical Chemistry			*	*	
Organic Chemistry			*	*	
Analytical Chemistry			*		
Marine chemistry			*		
Mineral Chemistry			*	*	
Inorganic Chemistry			*	*	
Molecular Cell Biology			*		
Marine Biotechnology			*		
Marine Environment		*			
Fisheries Science	*				
Natural Resources and Fisheries Science - Aquaculture		*			

Faculty	Field of Study	Academic Level			
		BA/BSc	MA/MSc	PhD	
Agriculture and Natural Resources	Agricultural Engineering - Horticultural Science	*			
	Plant Production Engineering and Genetics	*			
	Plant Protection	*			
	Animal Sciences	*			
	Horticultural Science - Fruits		*		
	Horticultural Science - Vegetables		*		
	Horticultural Science - Ornamental Plants		*		
	Genetics and Plant Breeding		*		
	Engineering	Mechanical Engineering	*		
		Mechanical Engineering - Applied Mechanics		*	*
Mechanical Engineering - Energy Conversion			*		
Civil Engineering		*			
Civil Engineering - Structural Engineering			*		
Civil Engineering - Geotechnics and Soil Mechanics			*		
Civil Engineering - Water and Hydraulic Structures			*		
Civil Engineering - Coasts, Ports and Offshore Structures Engineering			*		
Civil Engineering - Water Resources Engineering and Management			*		
Naval Architecture and Marine Engineering		*			
Petroleum, Gas and Petrochemical Engineering	Naval Architecture- Ship Hydromechanics		*		
	Naval Architecture - Ship Structure		*		
	Chemical Engineering	*		*	
	Petroleum Engineering	*			
	Chemical Engineering - Separation		*		
	Chemical Engineering - Thermo-Kinetics		*		
	Chemical Engineering - Process Design		*		
	Chemical Engineering - Petrochemical Industries		*		
	Petroleum Engineering - Hydrocarbon Reservoir		*		
	Arts & Architecture	Urbanism	*		
Architecture		*			