



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.

Facts & Figures

- 8 Faculties and Colleges
- 8469 Students
- 250 Academic Staff
- 86 Academic Programs
- 9 Research Centers & Technology Parks

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. Required Documents:

- Application Form
- Passport
- Academic certificate
- Transcripts
- A recent Photo
- A short CV

3. Submit the application

Please send the required documents via (intl.pgu@gmail.com) with the subject of "Application Form". Please attach the application form in Microsoft Word.

4. Language Requirements

After getting an admission, non-Persian speakers first need to pass a minimum of Persian Language Proficiency in international Centers of teaching Persian Language in Iran. Persian Language Program lasts 5 to 9 months.









Persian Gulf St., Bushehr, Iran, 7516913817

Tuition Fee for International Students (2023-2024) BA/BSc \$375 Faculty of MA/MSc **Humanities** \$900 (per semester) PhD \$562.5 BA/BSc \$500 Other MA/MSc **Faculties** \$1125 (per semester) PhD \$700

Persian Gulf Scholarships and Facilities

- Scholarship type 1 covers Tuition fee, Dormitory, Meal.
- Scholarship type 2 covers Tuition fee.
- Scholarship type 3 covers %70 of Tuition fee.

The Dormitory

is provided for the student. The accommodation fee is announced yearly.

Meal's

cost is subsidized by the university.

The Medical Insurance
Cost Should Be Paid By Students.

Faculty		Field of Study	Academic Level					
			BA/ BSc	MA/ MSC	PhD		Faculty	Field of Study
		Business Management	*			П	_ v	Agricultural Engineering - Horticultural Scien
Business & Economics		Business Management – Marketing		*		Ш	Agriculture and Natural Resources	
	3	Business Management - Strategic Management		*		Ш		Plant Production Engineering and Genetics
		Business Management - Entrepreneurship		*		Ш		Plant Protection
SO		Industrial Management	*			Ш		Animal Sciences
\subseteq	2	Industrial Management - Production			*	Ш		Horticultural Science – Fruits
Sis	5	Management				Ш		Horticultural Science – Vegetables
_ ⊃	ְי	Industrial Management - Operations Research		*	*	Ш	Agatı	Horticultural Science - Ornamental Plants
ш ц		Accounting	*			Ш	Ž	Genetics and Plant Breeding
		Economics	*			11-		Mechanical Engineering
	_	Energy Economics		*		Ш		
Humanities		English Language and Literature	*	*		Ш		Mechanical Engineering - Applied Mechanic
		Teaching English as a Foreign Language Arabic Language and Literature	*	*	*			Mechanical Engineering - Energy Conversion
		Persian Language and Literature - Literature of				Ш		
		Resistance		*		Ш	bo	Civil Engineering
⊑		History	*			Ш		Civil Engineering - Structural Engineering
<u> </u>		Post-Islamic History of Iran			*	Ш	<u> </u>	
Hun		History - Persian Gulf Studies		*		Ш	Engineering	Civil Engineering - Geotechnics and Soil
		Psychology	*		*	Ш		Mechanics
		Educational Psychology		*		Ш		Civil Engineering - Water and Hydraulic
		General Psychology Information Science and Knowledge Studies	*	-		Ш		Structures
Intelligent Systems Engineering & Data		Statistics and Applications	*			Ш		Civil Engineering - Coasts, Ports and Offshor
		Mathematical Statistics		*				Structures Engineering
ste D		Economic Statistics		*				Civil Engineering - Water Resources
S 80 5	9	Mathematics and Applications	*					Engineering and Management
i ii ii	Science	Applied Mathematics - Numerical Analysis		*	*	Ш		Naval Architecture and Marine Engineering
ger ser	כ	Pure Mathematics – Analysis			*	Ш		Naval Architecture- Ship Hydromechanics
ille		Electrical Engineering – Communication	*	*		Ш		ivavai Architecture- Silip Hydromechanics
nte		Electrical Engineering – Control		*		Ш		Naval Architecture - Ship Structure
_ ш	_	Computer Engineering - Software	*			Ш		cl : 15 : :
		Physics Nuclear Physics	*	*		Ш	troleum, Gas and Petrochemical Engineering	Chemical Engineering
-M		Condensed Matter Physics		*		Ш		Petroleum Engineering
ळ		Physics - Optics and Lasers		*		Ш	cal	
Ö,		Geophysics		*		Ш	ig ig iE	Chemical Engineering - Separation
2 3		Pure Chemistry	*			Ш	n, eel	Chemical Engineering- Polymer
science		Physical Chemistry		*	*		troleum, Gas a Petrochemical Engineering	Chemical Engineering – Thermo-Kinetics
'U =	5	Organic Chemistry Analytical Chemistry		*	*		ole tro ng	Chemical Engineering - Process Design
	=	Marine chemistry		*			Pe E	Chemical Engineering - Petrochemical
<u>.0</u> <u>-</u>		Mineral Chemistry		*	*		Pe	Industries
NanoBio Tech	ן נו	Inorganic Chemistry		*	*			Petroleum Engineering - Hydrocarbon
0 F	-	Molecular Cell Biology		*		1		Reservoir
<u></u>		Marine Biotechnology		*		1	Arts & Architecture	Urbanism
		Marine Environment Fisheries Science	*	•				0.50311
		Natural Resources and Fisheries Science -					P A B	
		Aquaculture		*			Arc	Architecture

Academic Level

MA/

BA/

BSc MSC