







intl.office@pgu.ac.ir



(+98) 773 122 2580



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



Faculties and Schools

8469 Students

250 Academic Staff 86
Academic
Programs

10

Research Centers & Technology Parks

Persian Gulf Scholarships for International Students

PGU scholarships provide financial grants to a selected number of academically eligible students. Scholarship applications are sent directly to the Office of International Affairs and Overseas Students at PGU and application of students (after approval by the faculty/school) will be considered by PGU International Committee and decisions will be made based on the CV and supporting documents.

Steps to apply at Persian Gulf University

Finding the Perfect Program

The first step to applying is to find the appropriate Bachelor's, Master's, or Ph.D. program. You can search for programs directly through PGU brochure and our website. Once you've decided which program you'd like to apply for, send us your documents.

Language Requirements

Once admitted, non-Persian speakers must first pass a minimum Persian language proficiency level at international Persian language teaching centers in Iran. The Persian language program lasts 5 to 9 months.



APPLY NOW! apply.pgu.ac.ir



Tuition Fee for International Students (2023-2024)

Tuition Fees (Per Semester)

Faculty	Bachelor		Master		PhD	
racuity		Type 3		Type 3		Type 3
Humanity and Literature Business School	\$357	\$119	\$900	\$300	\$562	\$187
Other Faculties	\$500	\$167	\$1125	\$375	\$700	\$234

Persian Gulf Scholarships

Scholarship type 1 covers tuition fee, dormitory, meal.

The Dormitory accommodation fee is announced yearly.

Scholarship type 2 covers tuition fee.

Meal's cost is subsidized by the university.

Scholarship type 3 covers %70 of tuition fee.

The Medical Insurance

cost should be paid by students.

intl.office@pgu.ac.ir



(+98) 773 122 2580

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

FACULTY	FIELD OF STUDY	BA/	MA/	PhD
	Mechanical Engineering	BSC	IVISC	
	Mechanical Engineering - Applied Mechanics	•		
	Mechanical Engineering - Energy Conversion			
Ģ 0	5 5 5		•	
Ę.	Civil Engineering			
er.	Civil Engineering - Structural Engineering Civil Engineering - Coasts, Ports and Offshore		V	
ě	Structures Engineering		V	
- <u>F</u>	Civil Engineering - Water and Hydraulic Structures		V	
럘	Civil Engineering - Geotechnics and Soil Mechanics Civil Engineering - Water Resources Engineering		V	
臣	and Management		V	
	Naval Architecture and Marine Engineering			
	Naval Architecture- Ship Hydromechanics		V	
	Naval Architecture - Ship Structure		V	
a	Statistics and Applications	V		
ne	Mathematical Statistics		\	
ıs	Economic Statistics		V	
ystem ata Se	Mathematics and Applications			
	Mathematics and Applications-Algebra		V	
N Q	Mathematics and Applications-Analysis		V	
	Mathematics and Applications-Data Science		V	
	Applied Mathematics - Numerical Analysis		V	V
tel er	Pure Mathematics - Analysis			V
ii ii	Electrical Engineering – Communication	V	V	
8	Electrical Engineering – Control		V	
Eng	Computer Engineering - Software	V		
g B	Chemical Engineering	V		✓
& eri	Petroleum Engineering	V		•
oleum, Gas & mical Engineering	Chemical Engineering - Separation		V	
	Chemical Engineering - Polymer		V	
	Chemical Engineering – Thermo-Kinetics		V	
trol	Chemical Engineering - Process Design		V	
Petr Petroche	Chemical Engineering - Petrochemical Industries		V	
Petr	Petroleum Engineering - Hydrocarbon Reservoir		V	
	Agricultural Engineering - Horticultural Science	V		
d ses	Production Engineering and Plant Genetics			
an	Plant Protection	1		
ıre	Animal Sciences			
griculture and ttural Resources	Horticultural Science - Pomologyt			
	Horticultural Science - Vegetables		V	
	Horticultural Science - Ornamental Plants			
Na			V	
	Plant Production and Genetics			

FACULTY	FIELD OF STUDY	BA/ Bsc	MA/ Msc	PhD
Humanities	English Language and Literature	V		
	Teaching English as a Foreign Language		V	V
	Arabic Language and Literature		V	
	Persian Language and Literature - Literature of Resistance	V		
	History		V	
	Post-Islamic History of Iran		V	
ns	History - Persian Gulf Studies		V	
3	Psychology		V	
<u> </u>	Educational Psychology		V	
	General Psychology	✓	•	
	Information Science and Knowledge Studies		✓	
	Physics			
>	Nuclear Physics		1	
<u> </u>	Condensed Matter Physics			
2	Physics - Optics and Lasers			
Į.	Geophysics		V	
NanoBio science & Technology	Pure Chemistry	. (V	
	·	V	. /	. /
⊗ 3	Physical Chemistry		V	V
8	Analytical Chemistry		V	
He	Marine chemistry		V	
e.	Mineral Chemistry		V	V
ν ₂	Organic Chemistry		V	V
Sio	Molecular Cell Biology	V	V	
9	Marine Biotechnology		V	
T T	Marine Environment		V	
Ž	Fisheries Science			
	Natural Resources and Fisheries Science - Aquaculture		V	
S	Business Management			
mi	Business Management - Marketing			V
9	Business Management - Strategic Management			
9	Business Management - Entrepreneurship		\	
Ĕ	Industrial Management			
જી	Industrial Management - Production Management			V
SS	Industrial Management - Operations Research		V	V
ine	Accounting	V		
S	Economics	\		
е́ —	Energy Economics		V	
Art & Business & Econd	Urbanism	V		
	Architecture	V		
Archi				
- 4				