

# 국립부경대학교

- 주소: 부산광역시 남구 용소로 45 (우:48513)
- 웹사이트: [www.pknu.ac.kr](http://www.pknu.ac.kr)

## I. 대학 소개

### ○ 부경대학교 소개

- 부산 경남 지역 최초의 대학
- 부산공업대학(1924년 설립)과 부산수산대학(1941년 설립)의 종합국립대 최초로 통합 설립(1996년)
- 학부 및 대학원 재적생 25,000여명
- 부산에서 다양한 국가 출신의 유학생이 가장 많은 대학
- 교육부 지정 교육 국제화 역량 인증대학
- 대한민국 최고의 해수욕장(해운대, 광안리)과 인접



### ○ 부경대학교의 장점

- 등록금 부담이 없는 국립대학 [사립대보다 약 45% 낮은 등록금, 1학기 평균 등록금 70만원(장학 포함)]
- 다양한 장학금 혜택 [1인당 연평균 장학금 290만원]
- 해외학술교류가 활발한 글로벌 캠퍼스 [해외학술교류 협정 기관 356개, 외국인 유학생 1,700여명, 해외 파견학생 743명]
- 4,600여명이 이용할 수 있는 최첨단 학생생활관(기숙사) [혈관 및 안면인식 시스템 이용, 범죄예방 최우수 시설 인증]

### ○ 부경대학교 학사제도

- 복수전공 : 학생이 2개의 전공을 이수하는 제도(2개의 학위취득 가능)
- 부 전 공 : 제1전공 이외의 부전공을 이수하는 제도(학위취득은 불가)
- 전 과 : 학생의 적성과 소질에 따라 학생이 원할 경우 소속 학과(부) 또는 제1전공을 변경하는 제도
- 계절학기 : 하계·동계 방학 중에 필요한 학점을 취득하는 단기 학기 운영
- 교환학생 : 부경대학교의 해외 학술교류 협정체결대학에서 1~2개 학기 수학 하며 학점을 취득하는 제도



### ○ 부경대학교 학생지원 프로그램

- 픽업지원 : 입국 시 신입생들을 위한 공항 및 기차역 픽업
- 문화체험 : 한국의 유명한 지역 탐방을 통한 문화 체험
- 언어교환 : 언어권별로 한국학생들과 서로 언어 교환
- I-Friend (International Student Friend) 프로그램 : 외국인 신입생의 한국 및 학교 생활 조기적응 지원
- International Day : 부경대학교의 다양한 국적의 학생들이 자국의 문화를 소개
- 취업 지원 프로그램 : 한국에서 취업을 희망하는 외국인 유학생을 위한 강좌 및 프로그램 운영, 인턴 및 취업 정보 제공

## II. 모집 학과

### [일반대학원-일반과정]

계열	학과	석사	박사	입학요건
사회	경영학과	○	○	TOPIK 4급
인문	경제학과	○	○	
인문	국어국문학과	○	○	
인문	국제지역학과	○	○	
인문	국제통상물류학과	○	○	TOPIK 4급
인문	법학과	○	○	
인문	사학과	○	○	
인문	사회복지학과	○	○	TOPIK 4급
인문	미디어커뮤니케이션학과	○	○	
인문	영어영문학과	○	○	
인문	유아교육학과	○	○	TOPIK 5급
인문	일어일문학과	○	○	
인문	자원환경경제학과	○	○	
인문	정치외교학과	○	○	
인문	중국학과	○	○	
사회	해양수산경영학과	○	○	
인문	행정학과	○	○	TOPIK 4급
자연	간호학과	×	×	
자연	과학컴퓨팅학과	○	○	
자연	물리학과	○	○	
자연	수산생명의학과	○	○	TOPIK 4급
자연	수산생물학과	○	○	
자연	수해양인적자원개발학과	○	○	
자연	식품영양학과	○	○	
자연	응용수학과	○	○	
자연	지구환경시스템과학부 (공간정보시스템공학전공)	○	○	
자연	지구환경시스템과학부 (지구환경과학전공)	○	○	
자연	지구환경시스템과학부 (환경대기과학전공)	○	○	
자연	지구환경시스템과학부 (환경공학전공)	○	○	
자연	지구환경시스템과학부 (해양학전공)	○	○	
자연	통계·데이터사이언스학과	○	○	
자연	해양생물학과	○	○	
자연	해양수산관리학부 (수산물리학전공, 해양경찰학전공)	○	○	
자연	해양수산생명과학부 (미생물학전공)	○	○	
자연	해양수산생명과학부 (생물공학전공)	○	○	
자연	화학학과	○	○	
공학	IT융합응용공학과	○	○	
공학	건축학과	○	○	
공학	건축·소방공학부 (건축공학전공)	○	○	
공학	건축·소방공학부 (소방공학전공)	○	○	
공학	금속공학과	○	○	
공학	기계공학과	○	○	
공학	기계설계공학과	○	○	
공학	기계시스템공학과	○	○	
공학	나노융합공학과	○	○	
공학	냉동공조공학과	○	○	
공학	디지털금융학과	○	×	
공학	바이오메디컬공학과	○	○	
공학	빅데이터융합학과	○	×	
공학	생태공학과	○	○	
공학	스마트모빌리티공학과	○	×	

계열	학과	석사	박사	입학요건
공학	식품공학과	○	○	
공학	신소재시스템공학과	○	○	
공학	안전공학과	○	○	
공학	에너지자원공학과	○	○	
공학	융합디스플레이공학과	○	○	
공학	재료공학과	○	○	
공학	전기공학과	○	○	
공학	전자공학과	○	○	
공학	정보통신공학과	○	○	
공학	제어계측공학과	○	○	
공학	조선해양시스템공학과	○	○	
공학	컴퓨터공학과	○	○	
공학	토목공학과	○	○	
공학	해양공학과	○	○	
공학	화학융합공학부 (고분자공학전공)	○	○	
공학	화학융합공학부 (에너지화학소재공학전공)	○	○	
공학	화학융합공학부 (화학공학전공)	○	○	
공학	휴먼바이오융합학과	○	○	
예체능	산업디자인학과	○	○	TOPIK 4급, 포트폴리오
예체능	체육학과	○	○	
예체능	패션디자인학과	○	○	

### [일반대학원-협동과정]

계열	학과	석사	박사	입학요건
공학	4차산업융합바이오닉스공학과(바이오-헬스케어 메카트로닉스공학융합전공*)	○	○	
사회	경영컨설팅협동과정	○	○	
사회	글로벌매니지먼트·거버넌스학과	○	○	
사회	공공인재·금융협동과정	○	×	
인문	교육컨설팅학과	○	○	
인문	글로벌지역학과	○	○	
공학	데이터공학과	○	○	
예체능	마린융합디자인공학과	○	○	
공학	무기체계공학과	○	○	
공학	산업및데이터공학과 (산업데이터공학융합전공*)	○	○	
공학	스마트그린기술융합공학과	○	○	
공학	인공지능융합학과	○	○	
공학	정보보호학과	○	○	
공학	정보시스템학과	○	○	
공학	지구환경융합학과	○	○	
공학	지능로봇공학과	○	○	
공학	해양산업공학협동과정	○	○	
공학	해양수산융합과학협동과정	○	○	
공학	행정공간정보화드론학과	○	○	
인문	과학기술정책학과	○	○	

\*국립부경대-부산대 공동학위과정의 전공으로 선발자에 한함

### [기술경영전문대학원]

계열	학과	석사	박사	입학요건
공학	기술경영학과	○	○	

### III. 지원 안내

#### 1. 일정

##### ○ 대학 전형 1차 심사

– 접수 및 심사 기간(예정): 2025년 2월 ~ 3월

※ 국립국제교육원 모집요강 발표 후 “대학 웹사이트”에 확정 일정 공지 예정  
([www.pknu.ac.kr](http://www.pknu.ac.kr) 및 <http://admission.pknu.ac.kr/>)

##### ○ 공관 전형 3차 심사

– 심사 기간(예정): 2025년 5월 ~ 6월

※ 국립국제교육원 모집요강 발표 후 “대학 웹사이트”에 확정 일정 공지 예정  
([www.pknu.ac.kr](http://www.pknu.ac.kr) 및 <http://admission.pknu.ac.kr/>)

#### 2. 대학별(또는 학과별) 추가 제출 서류

○ 추가 제출 서류 목록: 포트폴리오(산업디자인학과)

○ 제출 방법: 대학으로 직접 우편 제출

#### 3. 문의 및 서류발송처

○ 대학 담당자 연락처(문의): 전화(+82-51-629-6846), 이메일(gks-admission@pknu.ac.kr)

○ 대학 주소(서류발송처): 부산광역시 남구 용소로 45 미래관(A21) 101호,  
국립부경대학교 국제교류부 GKS팀 (우편번호: 48513)

### IV. 학생생활관(기숙사)

#### 1. 비용

캠퍼스	실 구조	비용	비고
대연	1인 1실	약 2,370,000원	1일3식의 식사비용이 포함된 학기당(4개월 기준) 비용임
	2인 1실	약 1,750,000원	

#### 2. 사진



### V. 캠퍼스 사계절





# Pukyong National University

- Address: Yongso-ro 45, Nam-gu, Busan, 48513, Republic of Korea
- Website: [www.pknu.ac.kr](http://www.pknu.ac.kr)

## I. Overview of the University

### ○ Introduction to PKNU

- The first university in Korea's southeast region
- Founded in 1996 through the successful merger of Busan National University of Technology (established in 1924) and National Fisheries University of Busan (established in 1941)
- Approximately 25,000 enrolled undergraduate and graduate students
- The university with the largest number of international students, representing cultural diversity in Busan
- Home to the UN's World Fisheries University Pilot Program, established in 2017
- Accredited by IEQAS (International Education Quality Assurance System) of the Ministry of Education
- Located near Haeundae and Gwangalli, two of the most well-known beaches in Korea



### ○ Advantages of Attending PKNU

- A national university with a comparative advantage in tuition fees (45% lower tuition than private universities)
- Numerous scholarship opportunities (an average of 2,900,000 won in scholarships per student annually)
- A global campus actively engaged in international academic exchanges (with 356 cooperative institutions, approximately 1,700 international students, and 743 outbound students)
- State-of-the-art student dormitories for about 4,600 students (featuring facial and vein pattern recognition systems, recognized as one of the best facilities for crime prevention)

### ○ Academic System and Programs:

- **Double Major:** A system allowing students to complete two majors and receive two degrees upon graduation.
- **Minor:** A system where students complete a minor alongside their major(s) (a separate degree is not awarded for the minor).
- **Changing Majors:** Students can change their major within the same department or transfer to another department.
- **Summer/Winter Semesters:** Students can take credit courses during the short-term summer and winter semesters, which occur during the summer and winter breaks.
- **Student Exchange Program:** Students can participate in a study abroad program for academic credit at one of PKNU's partner universities for one or two semesters.



### ○ Student Support Programs

- **Pick-up Service:** Airport and train station pick-up for new students upon arrival.
- **Field Trips:** Opportunities to experience Korean culture through visits to famous regions and sites in Busan and across Korea.
- **Language Exchange:** Exchange programs with Korean students to practice various languages.
- **I-Friend (International Student Friend) Program:** Support for international freshmen to help them quickly adapt to life in Korea and at PKNU.
- **International Day:** A day for international students to share their country's culture and traditions with the PKNU community.
- **Job Placement Programs:** Special courses designed for international students seeking jobs or internships in Korea.

## II. Fields of Study

### [Graduate School of General Studies – General Programs]

Department	Masters'	Doctoral	Admission Requirement
<b>Humanities</b>			
Dept. of Economics	○	○	
Dept. of Korean Language and Literature	○	○	
Dept. of International and Area Studies	○	○	
Dept. of International Commerce and Logistics	○	○	TOPIK 4
Dept. of Law	○	○	
Dept. of History	○	○	
Dept. of Social Welfare	○	○	TOPIK 4
Dept. of Media Communication	○	○	
Dept. of English Language and Literature	○	○	
Dept. of Early Childhood Education	○	○	TOPIK 5
Dept. of Japanese Language and Literature	○	○	
Dept. of Resource and Environmental Economics	○	○	
Dept. of Political Science and International Relations	○	○	
Dept. of Chinese Studies	○	○	
Dept. of Public Administration	○	○	TOPIK 4
<b>Social Science</b>			
Dept. of Business Administration	○	○	TOPIK 4
Dept. of Marine and Fisheries Business and Economics	○	○	
<b>Natural Sciences</b>			
Dept. of Nursing	×	×	
Dept. of Scientific Computing	○	○	
Dept. of Physics	○	○	
Dept. of Aquatic Life Medicine	○	○	TOPIK 4
Dept. of Fisheries Biology	○	○	
Dept. of Aquatic Resources Development	○	○	
Dept. of Food Science and Nutrition	○	○	
Dept. of Applied Mathematics	○	○	
Division of Earth Environmental System Sciences (Major of Spatial Information Engineering)	○	○	
Division of Earth Environmental System Sciences (Major of Earth and Environmental Sciences)	○	○	
Division of Earth Environmental System Sciences (Major of Environmental Atmospheric Sciences)	○	○	
Division of Earth Environmental System Sciences (Major of Environmental Engineering)	○	○	
Division of Earth Environmental System Sciences (Major of Oceanography)	○	○	
Dept. of Statistics and Data Science	○	○	
Dept. of Marine Biology	○	○	
Div. of Marine Production Management	○	○	
Div. of Marine Fisheries Life science (Major in Microbiology)	○	○	
Div. of Marine Fisheries Life science (Major in Biotechnology)	○	○	
Dept. of Chemistry	○	○	
<b>Engineering</b>			
Dept. of IT Convergence and Application Engineering	○	○	
Dept. of Architecture	○	○	
Div. of Architectural and Fire Protection Engineering (Major of Architectural Engineering)	○	○	
Div. of Architectural and Fire Protection Engineering (Major of Fire Protection Engineering)	○	○	
Dept. of Metallurgical Engineering	○	○	

Engineering			
Dept. of Mechanical Engineering	○	○	
Dept. of Mechanical Design Engineering	○	○	
Dept. of Mechanical Systems Engineering	○	○	
Dept. of Nanotechnology Engineering	○	○	
Dept. of Refrigeration and Air-conditioning Engineering	○	○	
Dept. of Digital Finance	○	×	
Dept. of Biomedical Engineering	○	○	
Dept. of Big Data Convergence	○	×	
Dept. of Ecological Engineering	○	○	
Dept. of Smart Mobility Engineering	○	×	
Dept. of Food Science and Engineering	○	○	
Dept. of Materials System Engineering	○	○	
Dept. of Safety Engineering	○	○	
Dept. of Energy Resources Engineering	○	○	
Dept. of Display Engineering	○	○	
Dept. of Materials Science and Engineering	○	○	
Dept. of Electrical Engineering	○	○	
Dept. of Electronic Engineering	○	○	
Dept. of Information and Communications Engineering	○	○	
Dept. of Control and Instrumentation Engineering	○	○	
Dept. of Naval Architecture and Marine Systems Engineering	○	○	
Dept. of Computer Engineering	○	○	
Dept. of Civil Engineering	○	○	
Dept. of Ocean Engineering	○	○	
Division of Chemical Convergence Engineering (Major of Polymer Engineering)	○	○	
Div. of Chemical Convergence Engineering (Major of Energy and Chemical Materials Engineering)	○	○	
Div. of Chemical Convergence Engineering (Major of Chemical Engineering)	○	○	
Dept. of Human Bioconvergence	○	○	
Arts			
Dept. of Industrial Design	○	○	TOPIK 4, Portfolio
Dept. of Physical Education	○	○	
Dept. of Fashion Design	○	○	

## [Graduate School of General Studies – Joint Programs]

Department	Masters'	Doctoral	Admission Requirement
Humanities			
Dept. of Educational Consulting	○	○	
Dept. of Global and Area Studies	○	○	
Dept. of Science and Technology Policy	○	○	
Social Science			
Dept. of Interdisciplinary Program of Management Consulting	○	○	
Dept. of Global Management Governance	○	○	
Dept. of Public Talent/ Financial Cooperation	○	×	
Engineering			
Dept. of Industry 4.0 Convergence Bionics Engineering	○	○	
Dept. of Data Engineering	○	○	
Dept. of Weapon Systems Engineering	○	○	
Dept. of Smart Green Technology Engineering	○	○	
Dept. of Industrial and Data Engineering (Industrial and Data Engineering Convergence*)	○	○	

Engineering			
Dept. of Artificial Intelligence Convergence	○	○	
Dept. of Information Security	○	○	
Dept. of Information System	○	○	
Dept. of Earth Environmental Convergence	○	○	
Dept. of Intelligent Robot Engineering	○	○	
Interdisciplinary Program of Ocean Industrial Engineering	○	○	
Interdisciplinary Program of Marine and Fisheries Science and Convergent Technology	○	○	
Dept. of Administration and Spatial Informatization & Drone	○	○	
Arts			
Dept. of Marine Convergence Design	○	○	

\*Through a separate selection process, students may complete the Joint Degree Program in 'Industrial and Data Engineering Convergence,' which is jointly operated with the Department of Industrial Engineering at Pusan National University and supported by the BK Project.

## [Graduate School of Management of Technology]

Field of Study	Department	Masters'	Doctoral	Admission Requirement
Engineering	Dept. of Management of Technology	○	○	

### III. Admission

#### 1. Selection Procedure

- First Round of Selection (University Track)
  - Application and screening period (estimated date): February ~ March, 2025
  - ※ Once the application guidelines are released on studyinkorea.go.kr by NIIED, the accurate date of an application and screening period will be posted on the university website ([www.pknu.ac.kr](http://www.pknu.ac.kr) and <http://admission.pknu.ac.kr/>)
- Third Round of Selection (Embassy Track)
  - Screening period (estimated date): May ~ June, 2025
  - ※ Once the application guidelines are released on studyinkorea.go.kr by NIIED, the accurate date of the screening period will be posted on the university website ([www.pknu.ac.kr](http://www.pknu.ac.kr) and <http://admission.pknu.ac.kr/>)

#### 2. Additional materials required by each university/department

- List of required documents: Portfolio (Dept. of Industrial Design),
- Submission Method
  - University Track: Applicants must submit the required documents either by post or in person directly to the university
- Important notes regarding application submission
  - Applicants must submit any additional documents required by each university/department to the university directly.

#### 3. Inquiry and application address

- Contact Information of the university



: (Phone) +82-(0)51-629-6846, (E-mail) gks-admission@pknu.ac.kr

- Where to send application document: #101, Mirae bldg.(A21), GKS Team of Pukyong National University, 45 Yongso-ro, Nam-gu, Busan, 48513, Republic of Korea

## IV. Housing at PKNU

### 1. Housing(Student dormitory) Costs

Campus	Occupancy	Semester Cost Spring 2025	Remarks
Daeyeon	Single	2,370,000 KRW	The cost of three meals per day for one semester (four months) is included
	Double (Shared)	1,750,000 KRW	

### 2. Pictures of Facilities



## V. Four Seasons at PKNU Campus

