

## 부 산 대 학 교

☞ 주 소: 부산광역시 금정구 부산대학로 63번길 2(장전동) 부산대학교 대외교류본부(46241)

☞ 사이트: <http://pusan.ac.kr>, <http://international.pusan.ac.kr>

### I. 대학 소개

#### 1. 연혁

1946. 5. 국립부산대학 설립    2008. 3. 한의학전문대학원 개원  
1953. 9. 종합대학교 설립 인가    2009. 2. 양산캠퍼스 준공  
1954. 4. 대학원 개설    2009. 3. 법학전문대학원 개원  
1997. 11. 교육개혁 우수대학 선정    2010. 9. 경영대학·경제통상대학·경제통상대학원 신설  
2006. 3. 밀양대학교 통합    2013.3. 본부 조직 개편(3부총장제 신설)  
2006. 4. 2단계 두뇌한국(BK) 21, TOP5    2014.9. 기술창업대학원 신설

#### 2. 특성

- 1) 한국 최초의 국립대학으로 출범하여 현재까지 한국의 교육 특성을 잘 담고 있는 대표적 대학
- 2) 세계적 해양도시 부산에 위치한 개방적이고 진취적인 대학으로 조선, 해양, 항만, 물류 분야에서 뛰어난 연구력을 가짐
- 3) 기계분야 및 나노 바이오 분야를 특화·육성하여 미래 성장 동력을 개발하기 위한 인력 양성
- 4) 멀티캠퍼스(부산, 양산, 밀양, 아미)를 조성하여 캠퍼스별 특화 분야 육성

#### 3. 학교 현황

- 1) 13개 단과대학, 1개 독립학부, 1개 일반대학원, 5개 전문대학원, 7개 특수대학원, 111개 연구소 운영
- 2) 재학생 28,000명, 교직원 2,800명 규모이며 20만 명의 졸업생 배출

#### 4. 학교의 우수성

- 1) 2014 국가고객만족도 향상을 국립대 1위(16.4%)
- 2) 2014 기업 관점의 산학협력 평가 2년 연속 최우수대학 선정
- 3) 2015 중앙일보 대학 평가 국립대 1위
- 4) 2016 QS 세계 대학 평가 국내 국립대 1위
- 5) 2016 조선일보·QS 아시아 대학평가 국내 국립대 1위, 아시아 75위

## II. 모집 요강

### 1. 모집 학과

계열	소속대학	모 집 단 위	모집 인원
인문/ 사회	인문대학	국어국문학과, 중어중문학과, 일어일문학과, 영어영문학과, 불어불문학과, 독어독문학과, 노어노문학과, 한문학과, 언어정보학과, 사학과, 철학과, 고고학과	약간 명
	사회과학대학	행정학과, 정치외교학과, 사회복지학과, 사회학과, 심리학과 문헌정보학과, 신문방송학과	
	경제통상대학	무역학부, 경제학부, 국제학부, 관광컨벤션학과, 공공정책학부	
	경영대학	경영학과	
	생활환경대학	아동가족학과	
	생명자원과학대학	식품자원경제학과	
자연	자연과학대학	수학과, 통계학과, 물리학과, 화학과, 생명과학과, 미생물학과 분자생물학과, 지질환경과학과, 대기환경과학과, 해양학과	
	공과대학	기계공학부, 고분자공학과, 유기소재시스템공학과, 화공생명·환경공학부, 재료공학부, 전자공학과, 전기컴퓨터공학부, 건설융합학부, 항공우주공학과, 산업공학과, 조선·해양공학과	
	간호대학	간호학과	
	생활환경대학	의류학과, 식품영양학과, 실내환경디자인학과	
	밀양 캠퍼스	생명자원과학대학	
		나노과학기술대학	
예체능	예술대학	음악학과(성악전공/피아노전공/작곡전공/관현타악전공) 미술학과(조소전공/한국화전공/서양화전공) 조형학과(가구목칠전공/도예전공/섬유·금속전공) 한국음악학과(현악·성악전공/관악·타악전공/이론·작곡전공) 무용학과(한국무용전공/발레전공/현대무용전공) 디자인학과(시각디자인전공/애니메이션전공/디자인엔테크놀로지전공) 예술문화영상학과	
		스포츠과학부	

※ 한국어능력시험(TOPIK)

: 인문사회계열, 기계공학부, 간호학과, 의류학과, 화공생명·환경공학부의 경우 4급 이상

## 학부별 설치 전공

대 학	학 부	전 공
공과대학	기계공학부 (※ 전공 배정 하지 않음)	에너지시스템전공
		기계시스템설계전공
		정밀가공시스템전공
		제어자동화시스템전공
		원자력시스템전공
	전기컴퓨터공학부	전기공학전공
		정보컴퓨터공학전공
	화공생명·환경공학부	화공생명공학전공
		환경공학전공
	건설융합학부	건축공학전공
		도시공학전공
		토목공학전공

### ※ 학과 소개

#### 1) 공과대학 기계공학부

- 학과(전공) 소개 : 1953년 개설, 1994년 국책지원 기계공학부로 선정, 1999년 국책사업 최우수 대학으로 선정, 2004년 한국공학교육인증 획득, 2005년 전국대학교육평가 기계공학부, 대학원 전 분야 최우수 획득 등 “현장적응력과 창의성”을 갖춘 인재를 양성하기 위한 국내 최고 수준의 학부 및 대학원 교육을 실시하고 있음
- 졸업 후 진로 : 자동차, 항공기, 조선 등 국가기관 제조업체의 설계공학, 시스템 공학, 제철 및 화학 등 설비관리공학, 각종기계부품 공학 등 다양한 분야에 진출. 특히 부가가치가 높은 발전설비, 자동차 충전기기, 동력기관 분야의 유체 및 환경오염, 전기전자기기, 첨단 신소재

제조 산업 등에도 최근 많은 졸업생들이 진출하고 있으며, 삼성, LG, 현대자동차 등 6개 그룹의 신규임원 출신대학별 분포에서 2위 차지

## 2) 공과대학 조선·해양공학과

- 학과(전공) 소개 : 조선해양공학은 이동성, 부양성 및 적재성을 갖는 선박 및 해양 구조물의 효율적이고도 경제적인 설계, 생산, 건조, 운용에 필요한 기술을 연구하는 학문임
- 졸업 후 진로 : 졸업생의 98~100%가 취업에 성공하고 있으며 2007년~2009년까지의 취업한 산업체는 삼성중공업, 현대중공업이 56%를 차지함

## 3) 공과대학 화공생명·환경공학부

- 학과(전공) 소개 : 물리, 화학, 수학, 생명과학 등 기초과학과 이들 기초학문을 응용하여 에너지, 물질, 소재의 변환과 제조를 목표로 하는 공학으로 이루어져 있음.
- 졸업 후 진로 : 취업과 대학원 진학으로 나누어지며 취업률은 약 90% 수준이며 졸업생은 LG, 삼성, SK, 현대 등 대기업으로 진출함. 취업분야는 정유 및 석유화학, 정밀화학, 반도체 및 디스플레이 관련 전자, 플랜트 설계 엔지니어링, 바이오테크놀로지, 제약 등 매우 다양함

## 4) 자연과학대학 화학과

- 학과(전공) 소개 : 물리화학, 유기화학, 무기화학, 분석화학, 생화학으로 나뉘며 이들 다섯 분야를 실험과 강의 통하여 배우게 됨
- 졸업 후 진로 : 대학원 진학 또는 제약회사, 식품회사, 신소재 관련 회사, 생활용품 회사, 석유제품 관련 기업, 환경문제와 관련된 정부기관이나 기업 등

## 5) 자연과학대학 물리학과

- 학과(전공) 소개 : 2010년 기준 22명의 국내최고 수준의 전임교수를 확보하고 있으며 매년 100편에 가까운 SCI 논문을 발표 중임. 학문 내용에는 고체물리 이론, 실험, 전산 분야, 나노 물리 실험, 광학, 통계물리학, 핵 및 하드론 실험, 입자물리 등으로 구성되어 있음
- 졸업 후 진로 : 국내 외 대학원 진학 또는 삼성, LG, 현대, 대우, 포항제철, 원자력 연구원, 표준과학연구원, 전자통신연구원, 국방과학연구원 등에 특히 많이 진출해 있음

## 6) 나노과학기술대학 나노메카트로닉스공학과

- 학과(전공) 소개 : 기계공학, 전자 전기공학, 재료공학 분야를 융합한 나노기전시스템, 반도체, 에너지, 디스플레이, 소자 및 공정분야의 폭

넓은 이론/실기 전문지식을 겸비한 우수한 핵심 인재를 양성

- 졸업 후 진로 : 대학원 진학 또는 초정밀/반도체/디스플레이/에너지/환경 등과 관련된 국가 핵심 산업 분야의 기업체, 부설연구소 및 국립 연구소로 진출 가능, 삼성전자, 삼성전기, 삼성중공업, 삼성SDI 등

## 7) 경영대학 경영학과

- 학과(전공) 소개 : 1948년 창설되어 2010년부터는 경영학전공, 회계학전공, 금융공학전공의 세 가지 전공 설치됨. 세부 트랙으로는 국제경영, 경영정보, 마케팅, 생산관리, 인사·조직, 재무관리, 회계로 구분됨
- 졸업 후 진로 : 전문직 진출(공인회계사, 증권분석사, 펀드매니저, 경영컨설턴트 등), 취업(대기업, 중소기업, 금융 및 정부투자기관 등), 대학원 진학, 창업 등

## 8) 생명자원과학대학 식물생명과학과

- 학과(전공) 소개 : 작물의 생산성 향상 품종개량, 한약재 식물개발, 새로운 기능성 물질의 창출 및 환경적인 생산을 위하여 전통적 육종방법 뿐만 아니라 생명 공학적 기법을 이용한 작물 유전형질의 개량과 상호관계의 종합적 이해를 통한 효율적 장문 생산 체계 개발에 대한 이론과 응용을 연구함
- 졸업 후 진로 : 한의학전문대학원 및 의학전문대학원 진학, 종자공급소, 농촌진흥청 산하의 연구직, 정부 출역 각종 연구소, 생명과학관련 연구소, 한국담배인삼공사 등

## 2. 입학 전형

1) 모집인원 : 약간 명

2) 지원서 접수 일정 : 국립국제교육원 일정에 따름

3) 지원 대상 및 지원 자격

(1) 부모와 본인 모두가 외국인으로서 외국에서 우리나라 초·중·고교 교육에 상응하는 교육과정을 전부 이수하고 졸업한 자

(2) 한국어능력시험(TOPIK) 3급 이상 합격자

※ 인문사회계열, 기계공학부, 간호학과, 의류학과, 화공생명·환경공학부의 경우 4급 이상

4) 합격자 선발방법 : 서류 및 면접심사

5) 전형료 : 면제

6) 제출서류

- 정부초청 장학생 지원 서류와 동일함

- 미술학과, 디자인학과 지원자의 경우 포트폴리오(자유 형식 작품 사진)를 추가제출

### 3. 지원자 유의 사항

- 1) 제출서류 이외에 자격심사를 위하여 필요한 서류를 추가로 요구할 수 있습니다.
- 2) 전형서류의 위조·변조·번역 오류 등 부정한 방법으로 합격한 사실이 재학 및 재적 중에 확인될 경우 입학허가를 취소하고 졸업을 하였을 경우에는 학적을 말소합니다.
- 3) 입학학기가 같은 2개 이상의 대학에 이중 등록 시 합격 취소 처리합니다.
- 4) 기타 모집요강에 명시되지 않은 사항은 본교 입학전형 절차와 규정에 따라 처리하며 자세한 사항은 입학정보 홈페이지를 참조하거나 대외교류본부(Tel: +82-51-510-3353)에 문의하시기 바랍니다.

### 4. 연락처

- 1) 주소 : 부산광역시 금정구 부산대학로 63번길 2(장전동) 부산대학교  
대외교류본부 유학생지원센터 정부초청 외국인 학부장학생  
특별전형 담당자 (우편번호 : 46241)
- 2) 전화(Phone) : +82-51-510-3353 / Fax : +82-51-510-3851
- 3) 이메일 : gkspnu@pusan.ac.kr
- 4) 홈페이지 : 부산대학교 홈페이지 <http://go.pusan.ac.kr>  
대외교류본부 홈페이지 <http://international.pusan.ac.kr/>

## III. 기타사항

### 1. 외국인학생 지원 프로그램(튜터링 프로그램)

단기간 내 외국인 유학생의 학업성취도를 높일 수 있도록 전공이 같거나 유사한 튜터(한국인 학생)와 튜티(외국인 유학생)간 1대1로 전공 및 한국어학습을 지원하며 12주 72시간 학습 수행

### 2. 문화체험 행사

- 1) 문화체험 : 문화공연 관람, 관광지 투어, PNU 캠퍼스 목요아트 공연 안내 등 우리나라의 문화와 공연예술을 직접 경험할 수 있도록 구성
- 2) 기업탐방 : 부산, 울산, 포항 등 인근지역을 중심으로 대표적인 산업현장을 탐방하여 우리나라의 산업 발전상과 국내 기업, 정치를 이해할 수 있는 기회 마련

### 3. 기숙사

	진리관		자유관	웅비관		웅비관
성 별	남		여	여		남
인원	2인 1실		2인 1실	2인 1실		2인 1실
구 성	침대, 책상, 의자, 옷장, 책꽂이, 전화기, 소화기			침대, 책상, 의자, 옷장, 책꽂이, 전화기, 소화기, 욕실(변기, 세면대, 샤워기)		
시 설	정보프라자실, 휴게실, 체력단련실, 식당, 세탁실 및 다림실, 독서실, 매점, 공용 샤워실, 공용 화장실, 도서대출실			정보프라자실, 휴게실, 체력단련실, 식당, 세탁실, 다림실, 24시간 편의점		
호실 넓이	13m <sup>2</sup>		11.4m <sup>2</sup>	22.4m <sup>2</sup>		
가 격	2식	약 290,000원/월		2식	약 330,000원/월	
	3식	약 330,000원/월		3식	약 370,000원/월	

---

# Pusan National University

- ☞ Address: PNU International, Center for International Student Services(Bldg. 205)  
Pusan National University, 2 Busandaehak-Ro, 63 Beon-Gil, Geumjeong-Gu,  
Busan, Republic of Korea (Zip code : 46241)
- ☞ Website: <http://pusan.ac.kr>, <http://international.pusan.ac.kr>
- 

## I. Introduction

### 1. History

1946. 5. Pusan National College founded with two faculties: Faculty of Humanities and Faculty of Fisheries
1953. 9. Pusan National University established with six colleges: Liberal Art & Law, Business, Pharmacy, Engineering, and Medicine
1954. 4. Graduate School founded
1997. 11. Designated as superior university in education reform / Designated by the Ministry of Education as a regional university to developing international affairs
2006. 3. Integrated with Miryang National University, a southeast campus belt constructed
2006. 4. Selected as a part of the second phase Brain Korea 21 project, ranked top 5
2008. 3. The first national Graduate School of Oriental Medicine opened
2009. 2. The construction of Yangsan Campus completed
2009. 3. The Graduate School of Law opened
2010. 9. The Undergraduate College of Economics and International trade and the Graduate College of Economics and International Trade opened
2013. 3. The HQ organizational restructuring(Three Vice Presidents System was adopted)
2014. 9. Graduate School of Technology Entrepreneurship established



## 2. Features

- (1) As a first national university, Pusan National University represents characteristics of Korean education.
- (2) Pusan National University is open and forward looking and has an outstanding research power in Marine ,Ocean, port and logistics because it is located in Busan, one of the world marine cities.
- (3) Pusan National University has grown human resources to develop future growth power by specializing and promoting in Mechanical and Nano-bio field.
- (4) Pusan National University has formed multi campus(Busan, Yangsan, Miryang, Ami) and developed specialized field by campuses.

## 3. University outline

- (1) Pusan National University has 13 colleges, one independent department, one general graduate, five professional graduates, seven specialized graduates, 111 research centers.
- (2) Pusan National University has 28,000 students including about 1,500 international students, about 2,800 professors & staffs and 200,000 students have graduated so far.

## 4. Outstanding features

- (1) No. 1 among national universities and up 16.4% year-on-year improvement according to National Customer Satisfaction Index[2014].
- (2) The second year in a row selected as the best university in industry-academia cooperation rankings according to industries[2014].
- (3) No. 1 among national universities according to Joongang Ilbo University Rankings in Korea[2015].
- (4) Ranked No. 1 among national universities in Korea according to QS World University Rankings[2016].
- (5) Ranked No. 1 among national universities in Korea, 75th among Asian universities according to Chosun Ilbo & QS Asian University Rankings[2016].

## II. Admission Guidelines

### 1. Academic Units for Admission & Number to be Admitted

Field	Colleges		Units of Selection	Admission Quota
Humanities and Social Sciences	College of Humanities		Department of Korean Language and Literature Department of Chinese Language and Literature Department of Japanese Language and Literature Department of English Language and Literature Department of French Language and Literature Department of German Language and Literature Department of Russian Language and Literature Department of Korean Literature in Chinese Characters Department of Language and Information Department of History, Department of Philosophy, Department of Archaeology	a few
	College of Social Sciences		Department of Public Administration, Department of Political Science and Diplomacy Department of Social Welfare, Department of Sociology Department of Psychology, Department of Library, Archive and Information Studies Department of Communication	
	College of Business Administration		Department of Business Administration	
	College of Economics & International Business		Department of Trade, Division of Economics, Department of Tourism and Convention Department of Global Studies, Department of Public Policy & Management	
	College of Human Ecology		Department of Child Development and Family Studies	
	College of Natural Resources & Life Sciences		Department of Food and Resource Economics	
Natural Sciences	College of Natural Sciences		Department of Mathematics, Department of Statistics Department of Physics, Department of Chemistry Department of Biological Sciences, Department of Microbiology Department of Molecular Biology Department of Geological Sciences, Department of Atmospheric Environmental Sciences Department of Oceanography	a few
	College of Engineering		School of Mechanical Engineering, Department of Polymer Science and Engineering Department of Organic material science and Engineering School of Chemical-Biomolecular and Environmental Engineering (Chemical and Biomolecular Engineering Major, Environmental Engineering Major) Division of Materials Science and Engineering Department of Electronics Engineering School of Electrical and Computer Engineering (Electrical Engineering Major, Computer Sciences and Engineering Major) School of Integrated Planning and Constructions (Architectural Engineering Major, Architecture Major, Urban Engineering Major, Civil Engineering Major) Department of Aerospace Engineering, Department of Industrial Engineering Department of Naval Architecture and Ocean Engineering	
	College of Nursing		Department of Nursing	
	College of Human Ecology		Department of Clothing and Textiles Department of Food Science and Nutrition Department of Interior & Environmental Design	
	Miryang Campus	College of Nanoscience & Nanotechnology	Department of Optics and Mechatronics Engineering Department of Nanoenergy Engineering Department of Nanomechanics Engineering	
		College of Natural Resources & Life Sciences	Department of Plant Bioscience, Department of Horticultural Bioscience Department of Animal Science, Department of Food Science & Technology Department of Life Science & Environmental Biochemistry Department of Biomaterial Science, Department of Bio-Industrial Machinery Engineering Department of Applied Information Technology and Engineering Department of Bioenvironmental Energy, Department of Landscape Architecture Department of Agricultural Economics(Humanities and Social Sciences)	
Arts/Sports	College of Arts		Department of Music(Vocal Music, Piano, Composition, Orchestra Music & Percussion) Department of Fine Arts(Carving & Modeling, Korean Painting, Western Painting) Department of Plastic Arts(Wooden Furniture Painting, Ceramics, Textiles & Metal) Department of Korean Music(String-Vocal, Wind-Percussion, Theory-Composition) Department of Dance(Korean Dance, Ballet, Modern Dance) Department of Design(Visual Design, Animation, Design & Technology) Department of Art Culture and Image	a few
	-		Division of Sport Science	

※ Those who apply to the Field of Humanities and Social Sciences, School of Chemical-Biomolecular and Environmental Engineering, School of Mechanical Engineering or Department of Nursing, Clothing and Textiles should have passed level 4 in TOPIK(the Test of Proficiency in Korean).

## Majors and Departments

Colleges	Department Groups	Majors / Departments
College of Engineering	School of Mechanical Engineering	Energy Systems Major
		Mechanical Systems Design Major
		Precision Manufacturing Systems Major
		Control, Automation and Systems Major
		Nuclear Systems Major
	School of Electrical and Computer Engineering	Electrical Engineering Major
		Computer Sciences and Engineering Major
	School of Chemical · Biomolecular and Environmental Engineering	Chemical and Biomolecular Engineering Major
		Environmental Engineering Major
	School of Integrated Planning and Constructions	Architectural Engineering Major
		Urban Engineering Major
		Civil Engineering Major

### ※ Major Introduction

#### 1) School of Mechanical Engineering

- Major instruction : The school of mechanical engineering opened in 1953. The School of Mechanical Engineering was designated as a government-affiliated engineering department in 1994, was selected to join the New University for Regional Innovation (NURI) project in

2005, and Phase 2 of the Brain Korea 21 (BK21) Project in Science and Technology in 2006, and was selected as a Field of Specialization at College in 2007. As such, the school has received concentrated education support and investment from the government, which it has leveraged to offer the highest possible level of undergraduate and graduate education, with the aim of fostering talented individuals who are equipped with on-the-job aptitude and creativity.

- After graduation: automotive, aerospace, shipbuilding, including state agencies manufacturer's design engineering, systems engineering, facilities management, such as steel and chemical engineering, and various mechanical parts in a variety of fields, including engineering advance. In particular, high-value power plants, automobile charger, power agencies, and environmental pollution in the field of fluid, electrical and electronic equipment are related. Many recent graduates are hired in Samsung, LG, Hyundai Motor Group. The number of executives working in top 6 conglomerates are ranked top 2.

## 2) School of Naval Architecture & Ocean Engineering

- Major instruction : Naval Architecture and Ocean Engineering is a field of study that researches the technologies required for the efficient and economical design, production, construction, and operation of vessels and marine structures that have excellent mobility, floatability, and loading capacity.
- After graduation : Almost 100 % of graduates success to have job after graduation. 56% of them are hired in Samsung heavy industry or Hyundai heavy industry.

## 3) School of Chemical·Biomolecular and Environmental Engineering

- Major instruction : Chemical engineering is the branch of engineering that deals with the application of physical science (e.g. chemistry and physics) and life sciences (e.g. biology, microbiology and biochemistry) with mathematics, to the process of converting raw materials into more useful or valuable forms. In addition to producing useful materials, modern chemical engineering is also concerned with pioneering valuable new materials and techniques -

such as Nano technology, fuel cells and biomedical engineering. Chemical engineering largely involves the design, improvement and maintenance of processes involving chemical or biological transformations for large-scale manufacture.

- After graduation : Approximately 90% of graduates are hired in LG, Samsung, SK, Hyundai. Many chemical engineers work on biological projects such as understanding biopolymers (proteins) and mapping the human genome or refinery and petrochemicals, fine chemicals, semiconductors and related electronic display, plant design, engineering, biotechnology, pharmaceuticals, etc.

#### 4) School of Chemistry

- Major instruction : The study of Chemistry is divided into the five fields of Physical Chemistry, Organic Chemistry, Inorganic Chemistry, Analytical Chemistry, and Biochemistry. Students learn general chemistry, which encompasses all five fields and other individual areas of study through experiments and lectures.
- After graduation : After graduates, students either continue on to graduate school or have a job in pharmaceutical companies, food companies, materials companies, household goods companies, petroleum products, companies, government agencies.

#### 5) School of Physics

- Major instruction : As of 2010, the Department of Physics has 22 of the best full-time professors. Almost 100 SCI-level dissertations are published every year in renowned international scientific journals, including Nature and Physical Review Letters. For the study, the solid-state physics, experimental, computational fields, nano-physics experiments, optics, statistical physics, nuclear and hadrons experiments, and particle physics are related.
- After graduation : A large percentage of students of the department continue on to graduate schools and eventually become researchers or professors at colleges and research institutes, contributing enormously to the development of basic sciences. Graduates also become valuable employees at companies such as Samsung, LG, Hyundai, Daewoo, POSCO, Atomic Energy Research

Institute, Research Institute of Standards and Science, Electronics and Telecommunications Research Institute, Defense Research Institute, etc.

6) School of Nano mechatronics Engineering

- Major instruction : The aim of Nano Mechatronics is to foster excellent personnel better equipped in both theory and practice in the field of electronic engineering, materials engineering and nano-mechanism of fusion systems, semiconductor, energy, display, device and process.
- After graduation : After graduating with a degree in Nano Mechatronics engineering, students can work at the core technology-based industries, research institutes, and universities in the fields of precision machining, semiconducting materials & display, energy & environmental engineering, as well as in traditional mechanical and electrical engineering-based heavy industry.

7) School of Business Administration

- Major instruction : The College operates the nation's leading business administration curriculum, combining tracks such as international business administration, business administration information, marketing, production management, HR and organizational management, financial management and accounting, in order to cater to converging academic needs.
- After graduation: Graduates can work in professional market such as certified public accountants, securities analysts, fund managers, management consultants, etc. They can be hired in large, small and medium enterprises, investment banking and government agencies, etc. or continue on to the graduate schools or manage their own business.

8) School of Plant Bioscience

- Major instruction : School of Plant Bioscience is related to crop productivity, medicinal herbs plant development, new functional materials, creation. In addition to it, this field is associated with traditional breeding methods as well as crop genetic improvement method to produce eco friendly production. The curriculum of the

department includes basic courses such as Plant Science, Genetics, Physiology, Statistics, and Biochemistry; courses directly related to plant cultivation, including Cultivation, Crop Ecology, Food Crop Science, Medical Crop Science, Cash Crops, and Weed Science; and courses closely related to plant breeding, such as Crop Breeding and Genetic Engineering.

- After graduation : Graduates continue on Graduate School of Medicine and Graduate School of Medicine or work in seed research institute, research institute under rural development, various laboratory organized by government, life sciences research institute, Korea Tobacco & Ginseng Corp etc.

## **2. Admission Outline**

- 1) Number of recruit students : a few
- 2) Admission schedule : As given by the NIIED schedule
- 3) Eligibility Requirements
  - (1) Those who and whose parents have foreign citizenship and who have received their entire primary and secondary (elementary junior high and high school) education in accordance with Korean education system in foreign countries.
  - (2) Passed TOPIK(Test of Proficiency in Korean) Level 3 or above
    - ※ Those who apply to the Field of Humanities and Social Sciences, School of Chemical-Biomolecular and Environmental Engineering, School of Mechanical Engineering or Department of Nursing, Clothing and Textiles should have passed level 4 in TOPIK(the Test of Proficiency in Korean).
- 4) Admissions Criteria : document screening and Interview
- 5) Application Fee : free
- 6) Required Documents : As given by the NIIED's requirements
  - For the applicant of department of Fine Arts, Design, you need to submit the portfolio(artist's photographs in free style).

## **3. Notice**

- 1) Applicants may be requested to submit additional documents not mentioned above.

- 2) Applicants shall be responsible for any of disadvantage (including cancellation of admission) caused by errors or omissions in the documents, failure to following the requirements indicated in the admission guide, contact failure by wrong address, failure to check the admission result, failure to necessary procedures to enter Korea etc.
- 3) Students are able to enroll only one university. Otherwise they are disqualified for admission.
- 4) Matters that are not included in this guide will be dealt with the admission procedures and regulations of the university. For more information please visit PNU web site (<http://go.pusan.ac.kr>) or contact with PNU International(Tel: +82-51-510-3353).

#### 4. Contact Information

- 1) Address: Center for International Student Services(Bldg. 205)  
PNU International, Pusan National University,  
2 Busandaehak-Ro, 63 Beon-Gil, Geumjeong-Gu,  
Busan, Republic of Korea (Zip code : 46241)
- 2) Phone: +82-51-510-3353 / Fax: +82-51-510-3851
- 3) E-mail: [gkspnu@pusan.ac.kr](mailto:gkspnu@pusan.ac.kr)
- 4) Home page: PNU [www.pusan.ac.kr](http://www.pusan.ac.kr)  
PNU Amission <http://go.pusan.ac.kr>  
PNU International <http://international.pusan.ac.kr>

### III. Students support program and Dormitory

#### 1. Tutoring Program

One domestic student (tutor) with the same or similar major will match up with one international student (tutee) and study major and Korean together for 6 hours a week.

#### 2. Cultural Experience Events

- 1) Cultural Events: Experience Korean culture and performing arts by watching cultural performances, visiting tourist sites, and watching PNU Thursday Performing Art Program.
- 2) Industrial field trips: Opportunities to visit leading industrial companies



in Busan, Ulsan, Pohang, etc. in order to understand the industrial development, business, and politics of Korea.

### 3. Dormitory

	Jilli Hall		Jayoo Hall	Woongbee Hall	
Students	Male		Female	Female	Male
Occupancy	Double Occupancy				
Furnishing	bed, desk, chair, closet, bookshelf, telephone, fire extinguisher,			bed, desk, chair, closet, bookshelf, telephone, fire extinguisher, private bathrooms	
Amenities	computer room, lounge, gym, cafeteria, laundry and ironing, reading rooms, snack shop, shower rooms, rest rooms, library			computer room, lounge, gym, cafeteria, laundry and ironing, 24 hour convenience store	
Room size	13m <sup>2</sup>		11.4m <sup>2</sup>	22.4m <sup>2</sup>	
Price	2 meals/day	about 290,000KRW/ month		2 meals/day	about 330,000KRW/ month
	3 meals/day	about 330,000KRW/ month		3 meals/day	about 370,000KRW/ month