Established in 1986, POSTECH is now moving ahead as a flagship university in the development of science and technology around the world. For nearly 35 years, we have committed to nurturing global leaders, performing outstanding research, and creating social value for the next generation. With our continuous effort and dedication, POSTECH has risen to become a world class university by emphasizing well-rounded as well as specialized education to produce intellectuals with integrity, creativity, and challenging spirit.

### About

**Students**: 3,484 (UG : 1,316, Graduate : 2,168)

**Academic Staff**: 452 Professors, 710 Researchers

**Administrative Staff**: 279

**International**: Professors 10%, Researchers 9%, Graduate Students 3.5%

### Facts & Figures

#### Academic Calendar

- **2021 Fall**: September 6 - December 24
- **2022 Spring**: February 21 - June 10
- **2022 Summer**: 4 weeks in July (TBC)

(Semester dates may be subject to change.)

### Academic Programs

- Mathematics
- Physics
- Chemistry
- Life Sciences
- Materials Science & Engineering
- Mechanical Engineering
- Industrial & Management Engineering
- Electrical Engineering
- Computer Science & Engineering
- Chemical Engineering
- Creative IT Engineering (CITE)

- School of Convergence Science & Technology
- Division of Advanced Materials Science (AMS)
- Integrative Biosciences & Biotechnology (IBB)
- Graduate School of Artificial Intelligence
- Division of Advanced Nuclear Engineering (DANE)
- Division of Environmental Science & Engineering
- School of Interdisciplinary Bioscience & Bioengineering (I-BIO)
- Graduate Institute of Ferrous & Energy Materials Technology (GIFT)

### International Student and Scholar Services

International Student and Scholar Services (ISSS) is dedicated to serving POSTECH’s international community and enhancing the globalization of the campus. The core mission of ISSS is to assist all international members achieve their academic and research goals by providing support in various areas including publications, orientation, immigration, and social activities.

**Link**

http://www.postech.ac.kr/eng/academics/academic-info/academic-calendar/
Semester Exchange is for undergraduate and graduate students of POSTECH’s partner universities. All courses are open, regardless of your degree, if you meet the prerequisites for the courses. Course listings and syllabi are available at the POSTECH LMS website (http://lms.postech.ac.kr/).

The Research program is an opportunity for firsthand experience under the supervision of a POSTECH professor. It may be combined with Semester Exchange, or done as an independent study program as well.

The POSTECH Summer Program (PSP) is a 4-week-research-intensive program including weekly cultural activities, open to any student of POSTECH’s partner university, who has received prior approval from a POSTECH professor. Listings of the professors and research projects will be provided in the spring for you to navigate your destinations in advance.

Applications

- Fall : April 1
- Spring : October 1

http://international.postech.ac.kr/inbound-programs/apply-inbound-programs/

Requirements

- Officially selected and nominated by POSTECH’s partner university
- GPA average above B (3.0/4.3)
- Equivalent scores of TOEFL iBT 79, IELTS 6.0 or above

Supporting Documents

- Academic Transcript in English
- Certified Score of English Proficiency
- Recommendation Letter from Home University
- Copy of Passport
- Letter of Approval from POSTECH Advisor (*only for research)

Accommodation

On-campus housing is guaranteed for all international students. The Dormitory for International Cultural Exchange (DICE) will be the destination for most students, if spaces permit. Renovated in 2018, DICE will be a comfortable and friendly multicultural resort for all Postechians. Housing fees are approximately KRW 600,000 per semester, and the suggested monthly budget is KRW 800,000 (USD 700), including housing, transportation, meals, mandatory health insurance, etc.