SKKU At a Glance



SKKU with 618-Year Tradition

1398

Old Sungkyunkwan Founded in Seoul

Higher educational institution of Joseon Dynasty



1475

Jongyeonggak created

Royal library/archive for books and documentations



1978

Natural Sciences Campus opened in Suwon

First dual campus system in South Korea



1996

Samsung joined University Foundation

Long-term technological and financial support



2015

QS World University Ranking: 118th

Rapid rise in global reputation



Facts and Figures



Organization

- 2 Campuses: NSC / HSSC

- 15 Colleges: 7 NSC / 8 HSSC





Undergraduate Graduate

Undergraduate - NSC: 8,300 / HSSC: 11,000

- NSC: 3,400 / HSSC: 4,200





Staff

- Academic: 1,400

- Administrative: 1,000



International Student

- Degree-seeking: 1,800

- Non-degree seeking: 1,900





Global Network

- 700 academic collaborations

- 200 student exchange partners

Natural Sciences Campus

8 Colleges

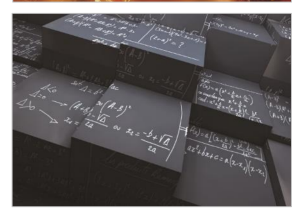
- College of Science
- College of Information & Communication Engineering
- College of Engineering
- School of Pharmacy
- College of Biotechnology & Bioengineering
- College of Sport Science
- School of Medicine
- College of Software

Features

- IBS Centers: 84 million USD for 10 years each
 - Center for Integrated Nanostructure Physics
 - Center for Neuroscience Imaging Research
- Top 1-2% STEM/Medical students nationwide apply
- SKKU Advanced Institute of Nanotechnology (SAINT)
 - World #1 in Graphene Patents / NANO Journal (SCI ranked)
- On-Campus BASF Research Center established in 2013







Partnership with Samsung

SAMSUNG

- Funds scholastic and research programs
- Provides expertise through guest lecturers
- Supports SKKU's management and sustainability

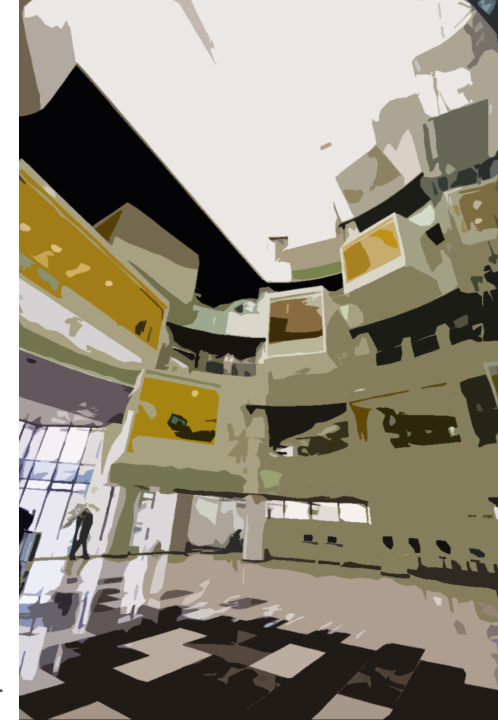




SKKU

- Provides qualified graduates for the work force
- Supplies research facilities and resources
- Joint Research (2013): 258 Projects & 10.7 million USD
- Co-developed programs: software, mobile phone, semi-conductor
- Research project offerings by Samsung Foundation for Future Technology

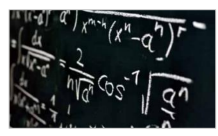
College of Science At a Glance



Academic Disciplines

Biological Sciences





Mathematics

Physics





Chemistry

Interdisciplinary Physics & Chemistry



Proud Winner of BK21PLUS: Biosciences, Math, Physics, Chemistry

B-2 Fact and Figures

*CMP: Combined Master/PhD

Academic Programs

Department	BS	MS	PhD	CMP
Biological Sciences	О	0	0	0
Mathematics	О	0	0	0
Physics	О	0	0	0
Chemistry	О	0	0	0
IPC	X	X	X	0
Duration	4	2	2	6-8
Credit Requirement	130	24	36	51

Student & Faculty

Department	Undergrad	Grad	Faculty	S/F Ratio
Biological Sciences	330	60	22	17
Mathematics	350	30	28	13
Physics	220	75	32	9
Chemistry	300	160	30	15
IPC	-	5	-	-
Sum	1200	330	112	-

Research Centers



College of Science



Institute for Basic Sciences

Research Center for Basic Sciences

Research Center for Quantum Materials and Superconductivity

Chemical & Biological Detection Research
Center

Creative Research Initiatives Center for Smart Molecular Memory

Research Institute of Nanobio Convergence

Institute of Science and Technology in Space

Center for Non-linear Ergodic Theory Studies



BK21 Funded Research Group

Dept. of Biological Sciences

Division for Developing Integrated and Creative Human Resources in Biological Sciences

Dept. of Mathematics

Creative Human Resources of Mathematical Science Nurture Division

Dept. of Physics

Division of Human Resource Development for Next-Generation Leaders in Physics

Dept. of Chemistry

HRD Center for Creative Convergence Chemical Sciences

Research Areas



- Molecular and Cell Biology
- Organisms and Evolutionary Biology
- Biochemistry and Structural Biology
- Physiology and Developmental Biology
- Plant Biology
- Marine Biology and Ecology
- Biophysics
- Virology
- Microbiology







- ×
- Analysis
- Algebra
- Cryptography
- Differential Geometry
- Topology
- Applied Mathematics
- Biostatistics Probability
- Complex Dynamics
- Monte Carlo Simulation

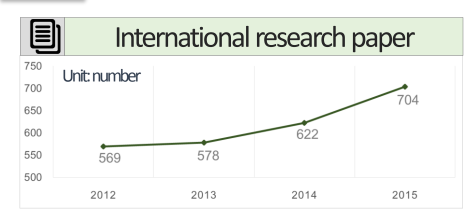


- Condensed Matter,
- Statistical Physics
- Acoustics
- Nanophysics
- Nuclear and Particle Physics
- Astrophysics
- Biophysics

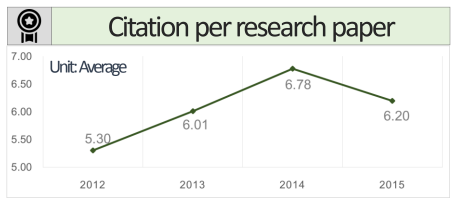


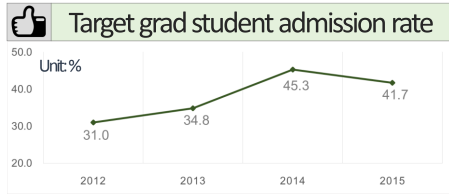
- Energy/Environmental Chemistry
- Catalyst
- Medicinal Chemistry
- Life Science/Biochemistry
- Electronic / Nano-Materials
- Theoretical Chemistry
- Solar Cells

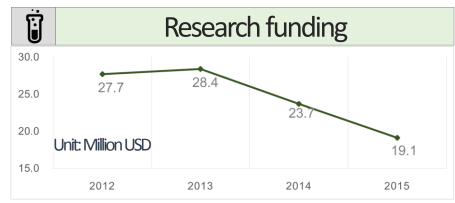
Key Indicators

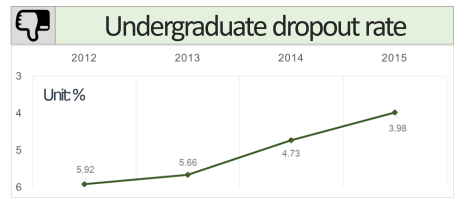












Global Engagement



- 45 Academic Collaboration Partners
- 15 Student Mobility Program Partners

College of Science Global Initiative 2015-2016

- Expanding territory of joint-academic activities and student mobility
- Exploring study/research abroad experiences for science students

SCI-WORLD: Study Aboard Program for Science Students

- Developing student mobility programs with sister universities
- semester exchange, summer lab internship, dual/joint degree program

SCI-WORLD: Science + World

Student Exchange























Laboratory Internship







Dual Degree



Thank You

cscience@skku.edu

http://cscience.skku.edu

+82-31-290-5802