



VERI LUX
TAS MEA



ACADEMICS

RESEARCH

ADMISSIONS



SEOUL
NATIONAL
UNIVERSITY

SNU NOW

CAMPUS LIFE

ABOUT SNU

Programs

Curriculum

Academic Resources

Academic Records

Services for Students

SNU College

Undergraduate

Graduate

Professional Graduate
Schools

Calendar

Registration

Credit Acquisition

Double Major / Minor

Domestic Exchange

Leaves of Absences

Scholarships

Graduation

Certificates

Certificate Request

Certificate Request(Non-Degree Program)

Library

Careers & Work

Counseling &
Mentoring

Learning Support

Internet & Computers

Students with
Disabilities

Housing



Activate Windows
Go to Settings to activate Windows.



Programs Curriculum Academic Resources Academic Records Services for Students

SNU College Undergraduate Graduate Professional Graduate Schools

Programs / **SNU College**

SNU College is a convergence education platform that leads innovation in Seoul National University education. SNU College develops and operates common education programs for Seoul National University students. We support major exploration activities and operate various non-curricular programs to support Seoul National University students to grow into talents who will lead the future society through challenging, creative, and sensible activities.

SNU College snuc.snu.ac.kr



Liberal Studies

Open major



Gwanak Main Campus
1 Gwanak-ro, Gwanak-gu, Seoul 08826
Tel. 82-2-880-5114 Fax. 82-2-887-8658

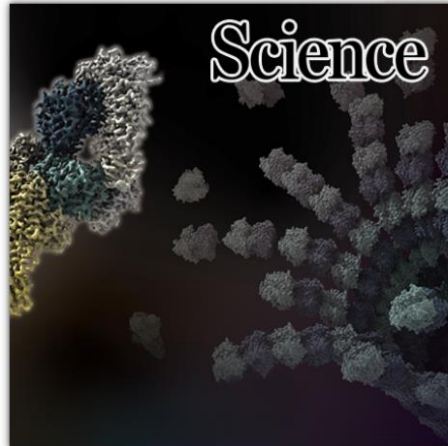
MAPS & DIRECTIONS

CONTACT US

Activate Windows
Go to Settings to activate Windows.



Research Highlights / **Research Highlights**



Unraveling the Atomic-Level Structure of the Chaperone Supercomplex that Builds the Cell's Skeleton

Prof. Soung-Hun Roh

Inside our cells, a powerful chaperone complex—a special molecular “helper team”—makes sure the building blocks of the cell’s inner framework are properly made, checked, and assembled. Using cryo-EM, the researchers led by Prof. Soung-Hun Roh captured this entire sequence at atomic detail, creating a true “molecular movie” of how cells build and maintain their structure.

[Read more >](#)