

The Korea Advanced Institute of Science and Technology

Korea



Dual-Degree PhD Program

About KAIST

Link (<http://www.kaist.edu/html/en/>)

KAIST was established in 1971 to model a research focused university and to foster elite human resources in science and technology needed by the nation. It offers academic and research programs in the following colleges: College of Natural Sciences, College of Life Science & Bioengineering, College of Engineering, College of Liberal Arts and Convergence Science, and College of Business.

2017-18 THE World University Rankings: 95th (overall), 10th (Asia)

2018-19 QS World University Rankings: 40th (overall), 4th (Asia)

2017-18 Reuters Top 100 World's Most Innovative Universities: 6th

About College of Engineering

Link (http://coeng.kaist.ac.kr/html/en/sub1/sub1_0102.html)

The KAIST College of Engineering is composed of 3 undergraduate schools, 11 departments (Mechanical Engineering, Aerospace Engineering, Civil & Environmental Engineering, Bio and Brain Engineering, Industrial Design, Industrial & Systems Engineering, Chemical & Biomolecular Engineering, Materials Science Engineering, Nuclear & Quantum Engineering, Information and Communications Engineering, Knowledge Service Engineering), and 2 graduate schools.

The College of Engineering strives to foster talented students with both academic excellence and creativity, capable of producing research results that lead scientific and technological innovation. The college is a leader in each engineering field and cultivates ideas, theories, and paradigms with state of the art techniques. The college strives to concentrate on solving problems that human society is encountered with such as EEWS (Energy, Environment, Water, Sustainability) through the fusion of academics and research. Through these efforts the college puts into practice the KAIST mission "Knowledge Creation for Humanity."

The College of Engineering stands in comparison with the rankings of the world's leading universities and was recently ranked 27th (Engineering & Technology) in the 2017-18 THE World University Rankings and 14th (Engineering & Technology) in the 2017-18 QS World University Rankings (13th in Materials Science, 17th for Electrical Engineering, 15th for Civil & Environmental Engineering, 15th for Mechanical Engineering, 33rd for Computer Science). The College of Engineering has approximately 1,600 master's students, 400 MS & PhD students and 2,200 PhD students.

Further information about PhD programs offered at KAIST College of Engineering:

Link (http://coeng.kaist.ac.kr/html/en/sub2/sub2_0201.html)