Traditional Yet Innovative

Keio University
Tokyo, Japan

Keio has a legacy as Japan’s first modern institution of higher learning and continues to be one of Japan’s top research universities.

A newly identified bacteria has the ability to degrade plastic

This paper, pointing to potentially huge environmental benefits for the future, was one of the highest scoring on Altmetrics.com in 2016.

Altmetrics.com/details/6158513

Center for Supercentenarian Medical Research

We promote healthy longevity through large-scale and long-term studies on people aged 110 years and older.

from private corporations (2.576 million yen)

Keio and companies are working together to pass on successful research to society.

7/2015 survey by MEXT

Keio’s International Collaborators

TOP 5

1. University of Toronto
2. Harvard University
3. National University of Singapore
4. National Institutes of Health
5. University of Michigan

Based on collaboration survey by Scopus 2013-2014

Core Clinical Research Hospital

authorized by the Minister of Health, Labor and Welfare

Nobel Prize Laureates

7 among the Keio Medical Science Prize winners

Since 1996, Keio University has honored 39 of the world’s most outstanding medical researchers with the Keio Medical Science Prize.

Total Number of Researchers 2257

In addition, we have accepted about 2,000 researchers from outside Keio. (visiting professors, research associates, etc.)

*as of May 1, 2015

Subscribe to our free newsletter

Keio Research Highlights sends out regular e-mail updates on important research and scientific developments from Keio University.
http://research-highlights.keio.ac.jp/

10th

Reuters Top 75: Asia’s Most Innovative Universities 2016

Keio University was the only private Japanese university that was placed in the top ten.

As a leading hospital in promoting clinical research, Keio University Hospital is the first private hospital to receive this accreditation.