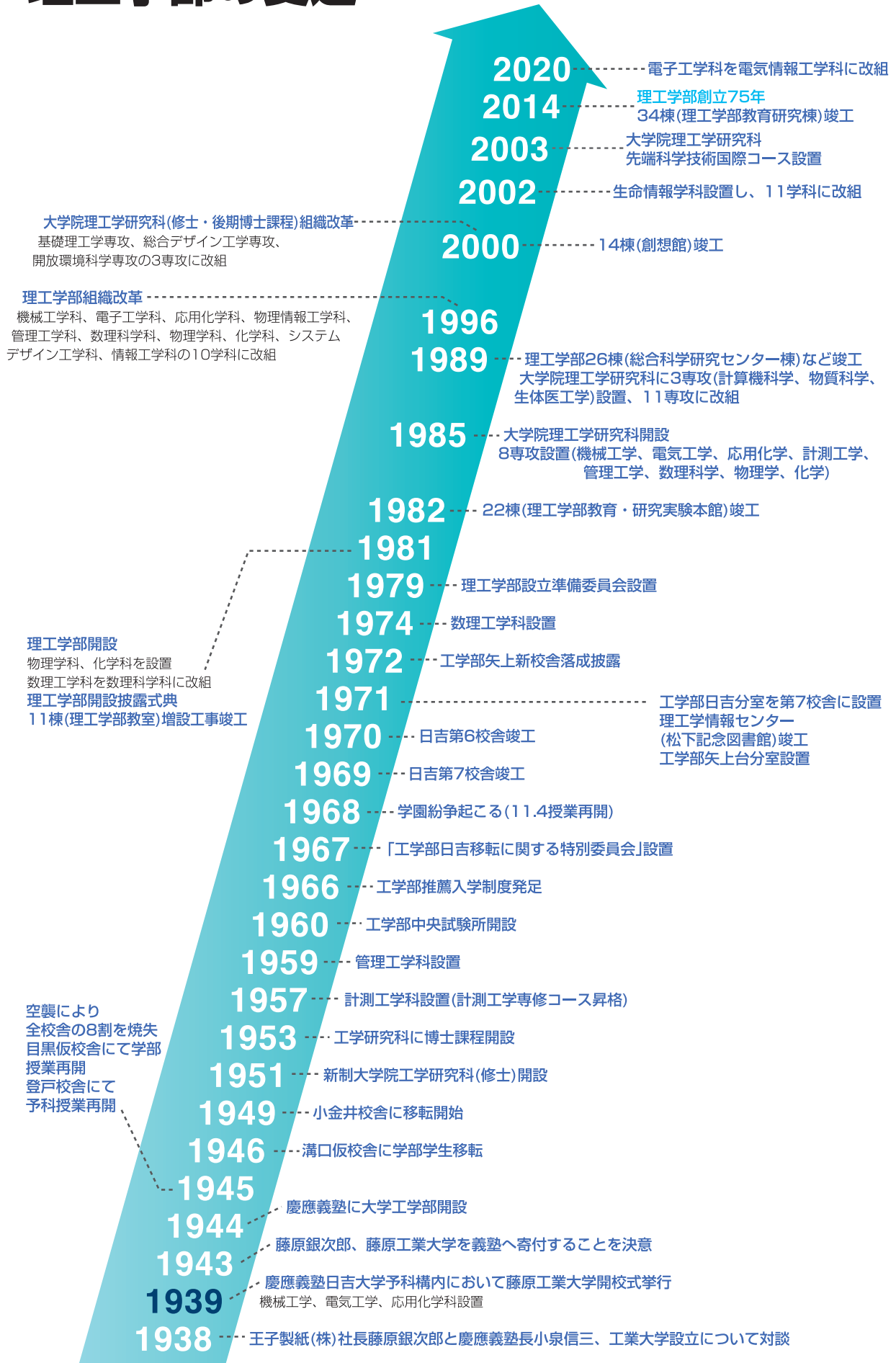


理工学部の変遷



Historical Timeline of Faculty of Science and Technology

Graduate School of Science and Technology reorganized into the three Schools of Fundamental Science and Technology, Integrated Design Engineering, and Science for Open and Environmental Systems.

Faculty of Science and Technology reorganized into ten departments

(Departments of Mechanical Engineering, Electronics and Electrical Engineering, Applied Chemistry, Applied Physics and Physico-Informatics, Administration Engineering, Mathematics, Physics, Chemistry, System Design Engineering, and Information and Computer Science)

The Faculty of Engineering is reorganized and expanded as the Faculty of Science and Technology

Departments of Physics and Chemistry established.

Department of Mathematics changes its name in Japanese.

Inaugural ceremony held for the newly established Faculty of Science and Technology. Construction begins for additional lecturerooms(11th Building)

About 80% of school facilities destroyed by the air raids during World War II. Classes resume at temporary facilities in Meguro, Tokyo. Preparatory school classes resume at the Noborito facility.

- 2020** ----- Department of Electronics and Electrical Engineering changes its name Japanese
- 2014** ----- **75th anniversary of the Faculty of Science and Technology**
Construction on 34th Building completed
- 2003** ----- The Graduate School of Science and Technology's International Graduate Programs on Advanced Science and Technology established
- 2002** ----- The number of departments in the Faculty of Science and Technology is expanded to 11, adding the Department of Biosciences and Information
- 2000** ----- Construction on 14th Building "Sosokan" completed
- 1996** -----
- 1989** ----- The number of majors in the Graduate School expanded to 11, adding three majors: Computer Science, Materials Science, and Biomedical Science. Construction completed on 26th Building
- 1985** ----- Graduate School of Science and Technology established with 8 majors: Mechanical Engineering, Electrical Engineering, Applied Chemistry, Instrumentation Engineering, Administration Engineering, Mathematics, Physics, and Chemistry
- 1982** ----- Construction on 22nd Building completed
- 1981** -----
- 1979** ----- Preparatory committee established for the reorganization and expansion to the Faculty of Science and Technology
- 1974** ----- Department of Mathematics established
- 1972** ----- Faculty of Engineering moves to Yagami
- 1971** ----- Faculty of Engineering moves to Building 7 at Hiyoshi. Construction on the Hiyoshi Library and Information Center (Matsushita Memorial Library) completed. Faculty of Engineering Yagami Campus established
- 1970** ----- Construction completed for Building 6 at Hiyoshi
- 1969** ----- Construction completed for Building 7 at Hiyoshi
- 1968** ----- Student strike and occupation occurs(classes resume on November 4)
- 1967** ----- Special consultative committee established for moving the Faculty of Engineering to Hiyoshi
- 1966** ----- Faculty of Engineering begins recommendation-based admissions
- 1960** ----- Central Service Facilities for Research opens
- 1959** ----- Department of Administration Engineering established
- 1957** ----- Department of Instrumentation Engineering established
- 1953** ----- Graduate School of Engineering establishes a Doctorate Program
- 1951** ----- Graduate School of Engineering is inaugurated with Master's Program
- 1949** ----- Relocation to Koganei Campus begins
- 1946** ----- Classes move to temporary facilities in Mizonokuchi, Kanagawa Prefecture
- 1945** ----- The Fujiwara Institute of Technology is donated to Keio University, and becomes the Faculty of Engineering
- 1944** -----
- 1943** ----- Ginjiro Fujiwara decides to donate the Fujiwara Institute of Technology to Keio University
- 1939** ----- The Fujiwara Institute of Technology opens
(Departments of Mechanical Engineering, Electrical Engineering, and Applied Chemistry established)
- 1938** ----- Oji Paper President Ginjiro Fujiwara and Keio University President Shinzo Koizumi discuss establishing an engineering school