## 理工学部の変遷

2020 -- 電子工学科を電気情報工学科に改組 理工学部創立75年 2014 34棟(理工学部教育研究棟)竣工 大学院理工学研究科 2003 先端科学技術国際コース設置 2002 --生命情報学科設置し、11学科に改組 大学院理工学研究科(修士・後期博士課程)組織改革· 基礎理工学専攻、総合デザイン工学専攻、 2000 -----14棟(創想館)竣工 開放環境科学専攻の3専攻に改組 理工学部組織改革 -----機械工学科、電子工学科、応用化学科、物理情報工学科、 1996 管理工学科、数理科学科、物理学科、化学科、システム 1989 デザイン工学科、情報工学科の10学科に改組 理工学部26棟(総合科学研究センター棟)など竣工 大学院理工学研究科に3専攻(計算機科学、物質科学、 生体医工学)設置、11専攻に改組 1985 - 大学院理工学研究科開設 8専攻設置(機械工学、電気工学、応用化学、計測工学、 管理工学、数理科学、物理学、化学) 1982 22棟(理工学部教育・研究実験本館)竣工 1981 ·- 理工学部設立準備委員会設置 1974 ---- 数理工学科設置 理工学部開設 1972 --- 工学部矢上新校舎落成披露 物理学科、化学科を設置 数理工学科を数理科学科に改組 理工学部開設披露式典 工学部日吉分室を第7校舎に設置 11棟(理工学部教室)増設工事竣工 理工学情報センター 1970 ---- 日吉第6校舎竣工 (松下記念図書館)竣工 工学部矢上台分室設置 1969 ---- 日吉第7校舎竣工 1968 ---- 学園紛争起こる(11.4授業再開) 1967----「工学部日吉移転に関する特別委員会」設置 --工学部推薦入学制度発足 1960 -- -- 工学部中央試験所開設 -- 管理工学科設置 - 計測工学科設置(計測工学専修コース昇格) 空襲により 全校舎の8割を焼失 -・工学研究科に博士課程開設 目黒仮校舎にて学部 授業再開 -- 新制大学院工学研究科(修士)開設 登戸校舎にて 予科授業再開 1949 ---- 小金井校舎に移転開始 1946 -----溝口仮校舎に学部学生移転 1945 慶應義塾に大学工学部開設 1944 藤原銀次郎、藤原工業大学を義塾へ寄付することを決意 慶應義塾日吉大学予科構内において藤原工業大学開校式挙行 1939 機械工学、電気工学、応用化学科設置 ・王子製紙(株)社長藤原銀次郎と慶應義塾長小泉信三、工業大学設立について対談

## **Historical Timeline of**

**Faculty of Science and** 2020 Department of Electronics and Electrical **Technology** Engineering changes its name Japanese 2014 75<sup>th</sup> 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 Graduate School of Science and Technology --2002 The number of departments in the Faculty of Science reorganized into the three Schools of and Technology is expanded to 11, adding the Fundamental Science and Technology, Integrated Design Engineering, 2000 and Science for Open and Environmental Systems. Department of Biosciences and Information 1996 - Construction on 14th Building "Sosokan" completed Faculty of Science and Technology reorganized into ten departments (Departments of Mechanical Engineering, Electronics and 1989 The number of majors in the Graduate School expanded to 11, adding Electrical Engineering, Applied Chemistry, Applied Physics three majors: Computer Science, Materials Science, and Biomedical Science. and Physico-Informatics, Administration Engineering, Construction completed on 26th Building Mathematics, Physics, Chemistry, System Design Engineering, and Information and Computer Science) 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 - Department of Mathematics established The Faculty of Engineering is reorganized 972---Faculty of Engineering moves to Yagami and expanded as the Faculty of Science and Technology Departments of Physics and ---- Faculty of Engineering moves to Building 7 at Hiyoshi. Chemistry established. Construction on the Hiyoshi Library and Information Department of Mathematics changes its Center (Matsushita Memorial Library) completed. name in Japanese. Faculty of Engineering Yagami Campus established Inaugural ceremony held for the newly established Faculty of Science and 1968 ---- Student strike and occupation occurs(classes resume on November 4) Technology, Construction begins for additional lecturerooms (11th Building) 1 967 --- Special consultative committee established for moving the Faculty of Engineering to Hiyoshi 1966 ---- Faculty of Engineering begins recommendation-based admissions 1960  $\cdots$  Central Service Facilities for Research opens 59---- Department of Administration Engineering established 957 ---- Department of Instrumentation Engineering established About 80% of school facilities destroyed by the 53 ---- Graduate School of Engineering establishes a Doctorate Program Graduate School of Engineering is inaugurated with Master's Program 949 ---- Relocation to Koganei Campus begins

air raids during World War II. Classes resume at temporary facilities in Meguro, Tokyo. Preparatory school classes resume at the Noborito facility.

946 ---- Classes move to temporary facilities in Mizonokuchi, Kanagawa Prefecture

The Fujiwara Institute of Technology is donated to Keio University, and becomes the Faculty of Engineering · Ginjiro Fujiwara decides to donate the Fujiwara Institute of Technology to Keio University

The Fujiwara Institute of Technology opens

(Departments of Mechanical Engineering, Electrical Engineering, and Applied Chemistry established)

Oji Paper President Ginjiro Fujiwara and Keio University President Shinzo Koizumi discuss establishing an engineering school