

沿革

History

■昭和14年4月 Apr. 1939

名古屋帝国大学設置／理工学部設置／機械学科、電気学科、
応用化学科、金属学科、航空学科設置

Nagoya Imperial University was established.

The School of Science and Engineering was established.

The Department of Mechanical Engineering, Electrical Engineering, Applied Chemistry, Metallurgical Engineering, and Aeronautical Engineering were established.

■昭和17年4月 Apr. 1942

理工学部を理学部及び工学部の2学部に分離

The School of Science and Engineering was divided into the School of Science and the School of Engineering.

■昭和20年12月 Dec. 1945

航空学科を廃止し、物理工学科を設置

The Department of Aeronautical Engineering was abolished.
The Department of Physical Engineering was established.

■昭和22年10月 Oct. 1947

名古屋帝国大学は名古屋大学と改称

Nagoya Imperial University was renamed as Nagoya University.

■昭和24年3月 Mar. 1949

物理工学科廃止

The Department of Physical Engineering was abolished.

■昭和24年5月 May 1949

新制名古屋大学設置

The New System Nagoya University started.

■昭和27年4月 Apr. 1952

化学工学科設置

The Department of Chemical Engineering was established.

■昭和28年4月 Apr. 1953

大学院工学研究科設置

The New System Graduate School of Engineering was instituted.

■昭和31年4月 Apr. 1956

航空学科設置／附属自動制御研究施設設置

The Department of Aeronautical Engineering was established.

The Automatic Control Laboratory was affiliated with the School of Engineering.

■昭和33年4月 Apr. 1958

電子工学科設置

The Department of Electronics was established.

■昭和34年4月 Apr. 1959

応用物理学科設置

The Department of Applied Physics was established.

■昭和35年4月 Apr. 1960

機械工学第二学科設置／附属プラズマ工学研究施設設置

The Department of Mechanical Engineering II was established.

The Research Establishment of Plasma Physics was affiliated with the School of Engineering.

■昭和36年4月 Apr. 1961

合成化学科、土木工学科設置／附属プラズマ工学研究施設廃止

The Department of Synthetic Chemistry and Civil Engineering were established.

The Research Establishment of Plasma Physics was abolished.

■昭和37年4月 Apr. 1962

鉄鋼工学科設置

The Department of Iron and Steel Engineering was established.

■昭和38年4月 Apr. 1963

建築学科設置／附属人工結晶研究施設設置

The Department of Architecture was established.

The Synthetic Crystal Research Laboratory was affiliated with the School of Engineering.

■昭和41年4月 Apr. 1966

原子核工学科設置

The Department of Nuclear Engineering was established.

■昭和42年4月 Apr. 1967

電気工学第二学科設置

The Department of Electrical Engineering II was established.

■昭和46年4月 Apr. 1971

附属土圧研究施設設置

The Earth Pressure Research Laboratory was affiliated with the School of Engineering.

■昭和48年4月 Apr. 1973

情報工学専攻設置（独立専攻）

The Department of Information Engineering (Graduate Course) was established.

■昭和51年5月 May 1976

附属電子光学実験施設設置

The Electron Optics Laboratory was affiliated with the School of Engineering.

■昭和52年4月 Apr. 1977

結晶材料工学専攻設置（独立専攻）

The Department of Crystalline Materials Science (Graduate Course) was established.

■昭和54年4月 Apr. 1979

地盤工学専攻設置（独立専攻）

The Department of Geotechnical Engineering (Graduate Course) was established.

■昭和57年4月 Apr. 1982

電子機械工学科設置

The Department of Electronic - Mechanical Engineering was established.

■昭和60年4月 Apr. 1985

情報工学科設置／附属自動制御研究施設廃止

The Department of Information Engineering (Undergraduate Course) was established.

The Automatic Control Laboratory was abolished.

■平成元年4月 Apr. 1989

金属学科、鉄鋼工学科を材料機能工学科、材料プロセス工学科に改組

The Department of Metallurgical Engineering and Iron and Steel Engineering were reorganized as the Department of Materials Science and Engineering and Materials Processing Engineering.

■平成3年4月 Apr. 1991

電気学科、電気工学第二学科、電子工学科を電気学科、電子工学科、電子情報学科に改組／応用化学科、合成化学科、化学工学科を応用化学科、物質化学科、分子化学工学科に改組、生物機能工学科設置／量子工学専攻設置（一般専攻）

The Department of Electrical Engineering, Electrical Engineering II, and Electronics were reorganized as the Department of Electrical Engineering, Electronics, and Information Electronics. The Department of Applied Chemistry, Synthetic Chemistry, and Chemical Engineering were reorganized as the Department of Applied Chemistry, Applied Chemistry II, and Chemical Engineering. The Department of Biotechnology was established. The Department of Quantum Engineering (Graduate Course) was established.

■平成4年4月 Apr. 1992

機械学科、機械工学第二学科を機械工学科、機械情報システム工学科に改組／地圏環境工学専攻設置（独立専攻）／地盤工学専攻廃止／附属土圧研究施設廃止

The Department of Mechanical Engineering and Mechanical Engineering II were reorganized as the Department of Mechanical Engineering and Mechano-Informatics and Systems. The Department of Geotechnical and Environmental Engineering (Graduate Course) was established. The Department of Geotechnical Engineering was abolished. The Earth Pressure Research Laboratory was abolished.

■平成5年4月 Apr. 1993

金属工学専攻、鉄鋼工学専攻を材料機能工学専攻、材料プロセス工学専攻に改称

The Department of Metallurgical Engineering and Iron and Steel Engineering (Graduate Course) were renamed as the Department of Materials Science and Engineering and Materials Processing Engineering.

■平成5年10月 Oct. 1993

エネルギー理工学専攻設置（独立専攻）

The Department of Energy Engineering and Science (Graduate Course) was established.

■平成6年4月 Apr. 1994

大学院重点化計画に基づき、機械工学科、機械情報システム工学科、電子機械工学科、航空学科を機械・航空工学科に改組。機械工学専攻、機械工学第二専攻、電子機械工学専攻、航空工学専攻を機械工学専攻、機械情報システム工学専攻、電子機械工学専攻、航空宇宙工学専攻に改組／マイクロシステム工学専攻設置（独立専攻）

The Department of Mechanical Engineering, Mechano-Informatics and Systems, Electronic-Mechanical Engineering, and Aeronautical Engineering (Undergraduate Course) were reorganized as the Department of Mechanical and Aerospace Engineering. The Department of Mechanical Engineering, Mechanical Engineering II, Electronic-Mechanical Engineering, and Aeronautical Engineering (Graduate Course) were reorganized as the Department of Mechanical Engineering, Mechano-Informatics and Systems, Electronic-Mechanical Engineering, and Aerospace Engineering.

The Department of Micro System Engineering (Graduate Course) was established.

■平成7年4月 Apr. 1995

大学院重点化計画に基づき、電気学科、電子工学科、電子情報学科、情報工学科を電気電子・情報工学科に改組。電気工学専攻、電気工学第二専攻、電子工学専攻、情報工学専攻を電気工学専攻、電子工学専攻、電子情報学専攻、情報工学専攻に改組。エネルギー理工学専攻、量子工学専攻（独立専攻）を改組／合成化学専攻、化学工学専攻を物質化学専攻、分子化学工学専攻に改称／附属人工結晶研究施設及び附属電子光学実験施設廃止

The Department of Electrical Engineering, Electronics, Information Electronics, and Information Engineering (Undergraduate Course) were reorganized as the Department of Electrical and Electronic Engineering and Information Engineering. The Department of Electrical Engineering, Electrical Engineering II, Electronics and Information Engineering (Graduate Course) were reorganized as the Department of Electrical Engineering, Electronics, Information Electronics, and Information Engineering. The Department of Energy Engineering and Science and Quantum Engineering (Graduate Course) were reorganized. The Department of Applied Chemistry II (Gosei Kagaku Senko), and Chemical Engineering (Kagaku Kogaku Senko) were renamed as the Department of Applied Chemistry II (Busshitsu Kagaku Senko), and Chemical Engineering (Bunshi Kagaku Kogaku Senko).

The Synthetic Crystal Research Laboratory and The Electron Optics Laboratory were abolished.

■平成8年4月 Apr. 1996

大学院重点化計画に基づき、応用化学科、物質化学科、分子化学工学科、生物機能工学科を化学・生物工学科に、土木工学科、建築学科を社会環境工学科に改組。応用化学専攻、物質化学専攻、分子化学工学専攻、生物機能工学専攻、土木工学専攻、建築学専攻、地圏環境工学専攻を改組／物質制御工学専攻設置（独立専攻）

The Department of Applied Chemistry, Applied Chemistry II, Chemical Engineering, Biotechnology (Undergraduate Course) were reorganized as the Department of Chemical and Biological Engineering. The Department of Civil Engineering, and Architecture (Undergraduate Course) were reorganized as the Department of Civil Engineering and Architecture. The Department of Applied Chemistry, Applied Chemistry II, Chemical Engineering, Biotechnology, Civil Engineering, Architecture, and Geotechnical and Environmental Engineering (Graduate Course) were reorganized.

The Department of Molecular Design and Engineering (Graduate Course) was established.

■平成9年4月 Apr. 1997

大学院重点化計画に基づき、材料機能工学科、材料プロセス工学科、応用物理学科、原子核工学科を理工工学科に改組。材料機能工学専攻、材料プロセス工学専攻、応用物理学専攻、原子核工学専攻、結晶材料工学専攻を改組／計算理工学専攻設置（独立専攻）

The Department of Materials Science and Engineering, Materials Processing Engineering, Applied Physics, Nuclear Engineering (Undergraduate Course) were reorganized as the Department of Physical Science and Engineering. The Department of Materials Science and Engineering, Materials Processing Engineering, Applied Physics, Nuclear Engineering (Graduate Course) were reorganized. The Department of Computational Science and Engineering (Graduate Course) was established.

■平成13年4月 Apr. 2001

大学院環境学研究科(独立研究科)設置に伴い、建築学専攻廃止

The Department of Architecture was abolished with the foundation of the Graduate School of Environmental Studies (Independent Graduate School).

■平成15年4月 Apr. 2003

大学院情報科学研究科(独立研究科)設置に伴い、情報工学専攻廃止

The Department of Information Engineering was abolished with the foundation of the Graduate School of Information Science (Independent Graduate School).

■平成16年4月 Apr. 2004

国立大学法人法施行により「国立大学法人名古屋大学」設置

The National University Corporation Nagoya University was established by enforcement of National University Corporation law.

大専攻・大講座制移行に伴い、応用化学専攻、物質化学専攻、分子化学工学専攻、生物機能工学専攻を化学・生物工学専攻に改組。材料機能工学専攻、材料プロセス工学専攻、応用物理学専攻、原子核工学専攻をマテリアル理工学専攻に改組。電気工学専攻、電子工学専攻、電子情報学専攻を電子情報システム専攻に改組。機械工学専攻、機械情報システム工学専攻、電子機械工学専攻を機械理工学専攻に改組。航空宇宙工学専攻を航空宇宙工学専攻に改組。土木工学専攻、地圏環境工学専攻を社会基盤工学専攻に改組。結晶材料工学専攻を結晶材料工学専攻に改組。エネルギー理工学専攻をエネルギー理工学専攻に改組。量子工学専攻を量子工学専攻に改組。マイクロシステム工学専攻をマイクロ・ナノシステム工学専攻に改組。物質制御工学専攻を物質制御工学専攻に改組。計算理工学専攻を計算理工学専攻に改組

Four Departments of Applied Chemistry, Applied Chemistry II, Chemical Engineering and Biotechnology were reorganized as a major Department of Applied Chemistry, Chemical Engineering and Biotechnology. Four Departments of Materials Science and Engineering, Materials Processing Engineering, Applied Physics and Nuclear Engineering were reorganized as a major Department of Materials, Physics and Energy Engineering. Three Departments of Electrical Engineering, Electronics and Information Electronics were reorganized as a major Department of Electrical Engineering and Computer Science. Three Departments of Mechanical Engineering, Mechano-Informatics and Systems and Electronic-Mechanical Engineering were reorganized as a major Department of Mechanical Science and Engineering. The Department of Aerospace Engineering was reorganized as the Department of Aerospace Engineering. Two Departments of Civil Engineering and Geotechnical Environmental Engineering were reorganized as a major Department of Civil Engineering. The Department of Crystalline Materials Science was reorganized as the Department of Crystalline Materials Science. The Department of Energy Engineering and Science was reorganized as the Department of Energy Engineering and Science. The Department of Quantum Engineering was reorganized as the Department of Quantum Engineering. The Department of Micro System Engineering was reorganized as the Department of Micro-Nano Systems Engineering. The Department of Molecular Design and Engineering was reorganized as the Department of Molecular Design and Engineering. The Department of Computational Science and Engineering was reorganized as the Department of Computational Science and Engineering.

■平成18年10月 Oct. 2006

附属プラズマナノ工学研究センター設置

The Plasma Nanotechnology Research Center was established.

■平成20年10月 Oct. 2008

附属材料バックキャストテクノロジー研究センター設置

The Research Center for Materials Backcasting Technology was established.

■平成20年10月 Oct. 2008

附属計算科学連携教育研究センター設置

The Center for Computational Science was established.

■平成21年2月(平成25年12月まで) Feb. 2009 - Dec. 2013

附属複合材工学研究センター設置

The Composite Engineering Research Center was established.

■平成21年10月 Oct. 2009

附属マイクロ・ナノメカトロニクス研究センター設置

The Center for Micro-Nano Mechatronics was established.

■平成24年4月 Apr. 2012

社会環境工学科を環境土木・建築学科に改称

The Japanese name for the Department of Civil Engineering and Architecture was renamed.

■平成29年4月 Apr. 2017

化学・生物工学科、物理工学科、電気電子・情報工学科、機械・航空工学科、環境土木・建築学科を廃止。化学・生物工学専攻、マテリアル理工学専攻、電子情報システム専攻、機械理工学専攻、航空宇宙工学専攻、社会基盤工学専攻、結晶材料工学専攻、エネルギー理工学専攻、量子工学専攻、マイクロ・ナノシステム工学専攻、物質制御工学専攻、計算理工学専攻を廃止。化学生命工学科、物理工学科、マテリアル工学科、電気電子情報工学科、機械・航空宇宙工学科、エネルギー理工学専攻、環境土木・建築学科を設置。有機・高分子化学専攻、応用物質化学専攻、生命分子工学専攻、応用物理学専攻、物質科学専攻、材料デザイン工学専攻、物質プロセス工学専攻、化学システム工学専攻、電気工学専攻、電子工学専攻、情報・通信工学専攻、機械システム工学専攻、マイクロ・ナノ機械理工学専攻、航空宇宙工学専攻、エネルギー理工学専攻、総合エネルギー工学専攻、土木工学専攻を設置

The Department of Chemical and Biological Engineering, Physical Science and Engineering, Electrical Electronic Engineering and Information Engineering, Mechanical and Aerospace Engineering, and Civil Engineering and Architecture were abolished. The Department of Applied Chemistry, Chemical Engineering and Biotechnology, Materials, Physics and Energy Engineering, Electrical Engineering, and Computer Science, Mechanical Science and Engineering, Aerospace Engineering, Civil Engineering, Crystalline Materials Science, Energy Engineering and Science, Quantum Engineering, Micro-Nano Systems Engineering, Molecular Design and Engineering, and Computational Science and Engineering were abolished.

The Department of Chemistry and Biotechnology, Physical Science and Engineering, Materials Science and Engineering, Electrical Engineering, Electronics, and Information Engineering, Mechanical and Aerospace Engineering, Energy Science and Engineering, and Civil Engineering and Architecture were established.

The Department of Molecular and Macromolecular Chemistry, Materials Chemistry, Biomolecular Engineering, Applied Physics, Materials Physics, Materials Design Innovation Engineering, Materials Process Engineering, Chemical Systems Engineering, Electrical Engineering, Electronics, Information and Communication Engineering, Mechanical Systems Engineering, Micro-Nano Mechanical Science and Engineering, Aerospace Engineering, Energy Engineering, Applied Energy, and Civil and Environmental Engineering were established.

■平成30年4月 Apr. 2018

附属フライト総合工学教育研究センター設置

The Education and Research Center for Flight Engineering was established.