

佐賀大学憲章

Saga University Charter

佐賀大学は、これまでに培った文、教、経、理、医、工、農等の諸分野にわたる教育研究を礎にし、豊かな自然溢れる風土や諸国との交流を通して育んできた独自の文化や伝統を背景に、地域と共に未来に向けて発展し続ける大学を目指して、ここに佐賀大学憲章を宣言します。

Saga University and its Members hereby declare that the University, based on the educational and professional achievements it has produced in every field of study, shall act in accordance with the following principles, aiming to develop with the community for the future, in the resourceful natural environment with cultural and historical backgrounds which have been long cultivated by the exchange with other regions.

魅力ある大学

Attractive University

目的をもって生き活きと学び行動する学生中心の大学づくりを進めます
The University shall create an attractive campus where students can study and act positively with their own purposes.

創造と継承

Creation and Inheritance

自然と共生するための人類の「知」の創造と継承に努めます
The University shall commit itself to the creation and inheritance of human wisdom so that humans can live together with nature.

教育先導大学

Education-Oriented University

高等教育の未来を展望し、社会の発展に尽くします
The University shall provide high quality of education in the belief that higher education will lead the society.

研究の推進

Promotion of Research

学術研究の水準を向上させ、佐賀地域独自の研究を世界に発信します
The University shall continue to raise its academic level to convey its original achievements to the world.

社会貢献

Contribution to Society

教育と研究の両面から、地域や社会の諸問題の解決に取り組みます
The University shall deal with problems of the community from educational and professional viewpoints.

国際貢献

Contribution to the International Society

アジアの知的拠点を目指し、国際社会に貢献します
The University, as a major intellectual organization in Asia, shall contribute to the development of the international society

検証と改善

Evaluation and Improvement

不断の検証と改善に努め、佐賀の大学としての責務を果たします
The University shall accomplish its mission as a national university located in Saga through constant evaluation and improvement of its achievements.



構 成		Structure
医学部医学科 Institute of Medicine (Faculty of Medicine)	入学定員……………103名 Admission Capacity……………103	
医学部看護学科 Institute of Nursing (Faculty of Medicine)	入学定員……………60名 Admission Capacity……………60	
大学院医学系研究科 Graduate School of Medical Science		
博士課程医科学専攻 Doctoral Programs in Medical Science	入学定員……………25名 Admission Capacity……………25	
附属病院 University Hospital	29診療科 29 Clinical Divisions	病床……………604床 No. of Beds……………604

医学部 Faculty of Medicine

使命 Our Mission

医及び看護の実践とその科学的創造形成の過程を通じて医学及び看護学の知識技術並びに医師又は看護職者たるにふさわしい態度を習得し、かつ、これらを生涯にわたって創造発展させることのできる人材を養成することを目的とし、もって医学及び看護学の水準及び地域医療の向上に寄与する。

We aim to deepen each student's knowledge of medical/nursing skills and elevate his or her corresponding morals as a future doctor/nurse, especially through the practical application of his or her nurtured wisdom and the development of his or her scientific creativity. Our ultimate wish is to see our academic training urge our students to cultivate their professionalism on their own throughout their respective careers. We also hope that our students will strive to contribute greatly to the further improvement of medical/nursing studies in general as well as of every community-based medical service.

基本理念 Basic Principle

医学部に課せられた教育・研究・診療の三つの使命を一体として推進することによって、社会の要請に応えうる良き医療人を育成し、もって医学・看護学の発展及び地域包括医療の向上に寄与する。

Defining itself as the regional center entrusted with a tripartite mission of providing good medical education, conducting quality research, and rendering first-rate services in comprehensive medical diagnosis and treatment, Saga University, Faculty of Medicine endeavors to train such professionals as are capable of satisfactorily meeting often changing needs that modern society creates. And it thereby aspires to make substantive contributions to the advancement of medical and nursing science and of the regional health services.

医学科 Institute of Medicine

○教育目的 Educational Purpose

医の実践において、強い生命倫理観に基づくとともに広い社会的視野の下に包括的に問題をとらえ、その解決を科学的・創造的に行うような医師を育成する。

Saga University Faculty of Medicine aims at educating and training physicians who, in their creative practice of medicine, will be capable of grasping problems they encounter from the bioethical and sociocultural point of view as well as from the science-based medical point of view.

○卒業時学修成果 Expected Achievement of Our Graduates

1. プロフェッショナリズム
2. 医学的知識
3. 安全で最適な医療の実践
4. コミュニケーションと協働
5. 国際的な視野に基づく地域医療への貢献
6. 科学的な探究心

Saga University Faculty of Medicine aims to produce a student with the following capacities:

- 1) spirit of professionalism
- 2) profound medical knowledge
- 3) proper skills for safe and adequate medical practice
- 4) passion for communication and cooperation
- 5) global vision suitable for contribution to community-based medicine
- 6) sophisticated scientific curiosity

看護学科 Institute of Nursing

○教育目的 Educational Purpose

高い倫理観に基づき健康についての問題を包括的にとらえ、柔軟に解決する実践能力を持った看護職者を育成する。

Saga University Faculty of Medicine aims at educating and training nursing professionals with a high regard for nursing ethics, capable of grasping health-related problems in a holistic manner and of solving such problems with expertise and flexibility.

○教育目標

Educational Goals

1. 看護職者にふさわしい豊かな感性を備え、ひとを尊重する態度を身につける。
2. 的確な看護実践ができるように看護の知識と技術を修得する。
3. 看護の多様な問題に対処できるように、自ら考え解決する習慣を身につける。
4. 社会に対する幅広い視野をもち、地域における保健医療福祉の活動に貢献できる基本的能力を養う。

Nursing professionals educated and trained at Saga University Faculty of Medicine shall meet the desired requirements below.

- 1) That they cultivate an attitude of respect for other people backed by a genuine sensibility expected of such professionals.
- 2) That they acquire expert knowledge and skills in nursing so that they may practice it in a professional way.
- 3) That they will be able to think rationally and independently, so as to be able to cope with diverse nursing problems they encounter instantly and effectively.
- 4) That they acquire an adequate level of expertise in public health and medical welfare backed by a broad outlook on social issues so that they may make meaningful contributions in community health.

大学院医学系研究科

Graduate School of Medical Science

基本理念

Basic Principle

医学・医療の専門分野において、社会の要請に応えうる研究者及び高度専門職者を育成し、学術研究を遂行することにより、医学・医療の発展と地域包括医療（地域社会及び各種の医療関係者が連携し、一丸となって実践する医療）の向上に寄与する。

Saga University Faculty of Medicine aims at educating and training researchers and professionals who can meet the demands and expectations of medicine and medical treatments of the community. By conducting creative medical research and first-rate medical practice, the Faculty of Medicine endeavors to make strong contributions to the advancement of comprehensive regional medicine (within a cooperative system of local community, medical professionals).

博士課程医科学専攻

Doctoral Programs in Medical Science

○教育目的

Educational Purpose

医学・医療の領域において、自立して独創的研究活動を遂行するために必要な高度な研究能力と、その基礎となる豊かな学識と優れた技術を有し、教育・研究・医療の各分野で指導的役割を担う人材を育成する。

Saga University Faculty of Medicine aims at educating and training researchers and professionals who can play an effective role in education, research and medical treatment with high-grade knowledge and expertise in education, research and medical practice.

○教育目標

Educational Goals

1. 高い倫理観と豊かな人間性を育み、医学・医療の諸分野での指導的役割を果たす能力を身につける。
2. 幅広い専門的知識・技術を身につけ、研究及び医学・医療の諸分野での実践で発揮できる。
3. 自立して研究を行うために必要な実験デザインなどの研究方法や研究遂行能力、あるいは研究能力を備えた高度専門職者としての技量を身につける。
4. 幅広い視野を持ち、国内外の研究者あるいは専門職者と専門領域を通じた交流ができる。

Doctors of medicine educated and trained at Saga University Faculty of Medicine should meet the expectations below.

- 1) To be innovative and forward thinking in medical research and practice based on a strong sense of ethics and humanity.
- 2) To acquire the knowledge needed and relevant medical skills for their chosen field; and demonstrate and practice them wisely and effectively in their future professional lives.
- 3) To develop students able to plan and design effective research strategies using first-rate knowledge and expertise.
- 4) To share and exchange knowledge with colleagues and contemporaries in both national and international spheres.

修士課程医科学専攻

Master's Programs in Medical Science

○教育目的

Educational Purpose

医学部医学科以外の理系・文系4年制大学学部出身の多様なバックグラウンドを持つ学生を受け入れ、医学の基礎及びその応用法を体系的・集中的に修得させることにより、医学、生命科学、ヒューマンケアなど包括医療の諸分野において活躍する多彩な専門家を育成する。

Aimed at graduates with BSc or BA degrees from a variety of academic fields, the Master's Program in Medical Science endeavors to train Paramedical specialist in such branches of comprehensive medicine as medical science, life science and health care. Students undergo a systematic and intensive study program including basic medical science and a selection of specialized electives, enabling students to play an effective role in the profession of their choice.

○教育目標

Educational Goals

1. 高い倫理観と豊かな人間性を育み、包括医療の諸分野でリーダーシップを発揮できる。
2. 医学の基礎とともに志す分野の専門的知識・技術を修得し、それを自らが発展させていく能力を身につける。
3. 科学的・倫理的に思考し、問題解決方法のデザインと研究を遂行する能力を身につける。
4. 国内外に対し幅広い視野を持ち、研究・活動等の成果を発信する能力を身につける。

Paramedical specialists educated and trained at Saga University Faculty of Medicine should meet the expectations below.

- 1) To be innovative and forward thinking in their various fields of medical practice based on a strong sense of ethics and humanity.
- 2) To be dedicated to the acquisition of basic medical knowledge and skills, and to adopt a good habit of self-study to improve the skills required for their chosen field.
- 3) To plan and design effective research strategies, using logical and scientific thinking.
- 4) To effectively pursue and present their results with both a local and global vision.

○教育目的

Educational Purpose

高度の専門性を有する看護職者にふさわしい広い視野に立った豊かな学識と優れた技能を有し、国内及び国際的に看護学の教育、研究、実践の各分野で指導的役割を果たすことができる人材を育成する。

The Master's Program endeavors to train specialists with expertise in nursing science and keen sense of nursing ethics and human care. The program aims to develop students who will be able to play a leading role in nursing education, research and medical treatment in both the national and international arena and contribute to the construction of Nursing Science.

○教育目標

Educational Goals

1. 高い倫理観と豊かな人間性を育み、看護学の分野での指導的役割を果たす能力を身につける。
2. 高度で幅広い専門的知識・技術を身につけ、看護学の分野での実践で発揮できる。
3. 自立して研究を行える研究遂行能力、あるいは研究能力を備えた高度専門職者としての技量を身につける。
4. 幅広い視野を持ち、国内外の研究者あるいは専門職者と専門領域を通じた交流ができる。

Nurses educated and trained at Saga University Faculty of Medicine should meet the expectations below.

- 1) To be innovative and forward thinking in nursing research and practice based on a strong sense of ethics and humanity.
- 2) To acquire advanced professional knowledge and skills to the practice of nursing.
- 3) To develop students able to research strategies using acquired high-grade expertise.
- 4) To share and exchange knowledge with colleagues and contemporaries in both national and international spheres.

教員組織

Faculty Units

関連講座間の教育、研究の連携を密にし、かつ能率良く運営するため、いわゆる大講座制を採用し、教員編成について講座ごとに特色を持たせています。

Faculty units are organized in a more flexible manner so that education and research involving multiple chairs may be facilitated.

医学部長のメッセージ

Dean's Message

佐賀大学医学部は、開講40周年を経て医療環境の変化に対応した医療人育成のための新しい取り組みを始めました。

After 40 years since its foundation, Saga University School of Medicine has launched a new initiative to train medical professionals in response to changes in the medical environment.

佐賀大学医学部の理念は、「良き医療人の養成」という基本理念に基づき、教育・研究・診療の三つの使命を一体として推進することです。

Our vision at Saga University School of Medicine is to promote education, research and medical care as an integral mission based on the idea of "training good medical professionals."

医学科では、医療技術の習得は勿論の事、プロフェッショナルリズムと人格的にも優れた医療人の育成を行います。また佐賀県は東アジア各国との学術交流において地理的な利点があり、今後アジアを中心とする国際的な医療連携を推進するとともに、医療のグローバル化に対応できる幅広い視野を持った良き医療人を育成したいと考えています。

In the Department of Medicine, medical students are trained to acquire both quality medical skills and a high level of professionalism.

Saga Prefecture has a geographic advantage of being within a short range of the Asian mainland. This provides convenient access and will foster improved medical cooperation centered in Asia, where students can expect to be trained as exemplars within the medical field.

看護学科では幅広い教養とコミュニケーション能力を身につけ、看護学及び医学の専門的知識、技術を習得し、問題解決能力と看護実践能力を身につけることや地域及び国際社会に貢献することのできる看護師の育成を目指します。

Aims of the Department of Nursing are to train students to develop a high level of communication and problem-solving skills built upon a solid foundation of specialized knowledge. Their experience and abilities will be a significant contribution both regionally and internationally.

Fundamental research is essential for progress in the medical field.

基礎研究は医療の進歩に不可欠です。再生医療、ゲノム医療を含むがん研究など先進的な基礎医学に加えて、アレルギーや生活習慣病などの基礎・臨床横断的研究にも力を注いでいます。学生には基礎研究の重要性や楽しさも分かってもらい、大学院進学を希望する学生が増えるような工夫もして行きたいと考えます。

In addition to advanced medical science such as regenerative medicine and cancer research including genomic medicine, we are also focusing on fundamental and multidisciplinary research in allergies and lifestyle diseases.

It is crucial for students to understand and experience the importance and excitement of research. I would like to improve the program so that more students become interested and inspired to apply and join our graduate school.

大学院教育においては、令和元年度から医学、看護学、工学、農学を融合した修士課程の先進健康科学研究科を開講しました。健康医療分野において各分野を統合した幅広い視点と柔軟な発想を有する研究者や高度な専門職を養成することを目的としています。

Regarding graduate school education, the Graduate School of Advanced Health Sciences was established in 2019 as a master's program that incorporates medicine, nursing, engineering and agriculture.

The aim is to train researchers and professionals to develop a wide range of perspectives and innovative ideas that integrate various fields in health and medical care.

医学部の教育と研究は附属病院での臨床活動と深く連携しています。

Research and education within our faculty retain a strong connection with clinical training at the University Hospital.

In clinical practice, the New Japanese Medical Specialty Board is in its fourth year and Doctor's Work Style Reform has also begun.

臨床では新専門医制度が4年目を迎え、医師の働き方改革も始まっています。基礎医学と臨床医学が相互に協力しながら研究を行い医療の発展に寄与できる環境を大学全体で整えて行きたいと考えています。佐賀大学医学部の益々の発展のため、医学部の皆さんと一致団結して努力してゆきましょう。

I would also like to improve the environment where fundamental research and clinical medicine work together, above and beyond their boundaries, so that the research will greatly contribute to medical advancement.

We shall make a concerted effort to further the development of Saga University School of Medicine.



S49年 8月16日
Aug.16.1974

佐賀大学内に「国立医学教育機関創設準備室」を設置

"Office for the Establishment of a National Medical College" was set up in Saga University.

同準備室長に九州大学医学部長古川哲二を発令

Tetsuji Furukawa, Dean of the Kyushu University Faculty of Medicine, was appointed Head Officer of the above.

S51年 5月 8日
May 8.1976

上記準備室を「佐賀大学佐賀医科大学創設準備室」に改称

The above office was renamed as "The Saga University Office for the Establishment of Saga Medical School".

10月 1日
Oct.1.1976

国立学校設置法の一部を改正する法律の施行により、佐賀医科大学が開学

Saga Medical School was legally established with one subject (Biology) open.

1 学科目(生物学)開設

同日付けで準備室長古川哲二を学長に発令

T. Furukawa, Head Officer of the above, was appointed President at the same time.

事務局を佐賀大学内に設置

Administrative Bureau was set up in Saga University.

S53年 1月31日
Jan.31.1978

校舎講義棟竣工

Lecture Hall Building was completed.

3月3・4日
Mar.3-4.1978

第1回入学試験実施

First entrance examinations for Saga Medical School were conducted.

3月10日
Mar.10.1978

基礎実習棟竣工

Basic Science Laboratory Building was completed.

3月22日
Mar.22.1978

事務局が現地施設に移転

Administrative Bureau was transferred to Nabeshima-machi.

4月 1日
Apr.1.1978

8講座8学科目開設(計8講座9学科目)

Eight departments and eight subjects were created.

8講座(解剖学, 生理学, 生化学, 病理学, 微生物学, 内科学, 精神医学, 外科学)

Departments: Anatomy, Physiology, Biochemistry, Pathology, Microbiology, Internal Medicine, Psychiatry, and Surgery

8学科目(哲学, 心理学, 法学, 数学, 物理学, 化学, 英語, ドイツ語)

Subjects: Philosophy, Psychology, Jurisprudence, Mathematics, Physics, Chemistry, English, and German

4月11日
Apr.11.1978

附属図書館開館

The Medical School Library opened.

4月15日
Apr.15.1978

第1回医学部入学式を挙行

First matriculation ceremony of the Faculty of Medicine was held.

6月 3日
Jun.3.1978

開講記念式を挙行

The ceremony commemorating the beginning of teaching was held.

S54年 2月15日
Feb.15.1979

基礎研究棟及び臨床研究棟竣工

Buildings for Basic Research and Clinical Research were completed.

3月15日
Mar.15.1979

学生会館(福利施設)の食堂竣工

Dining Room of the Medical School Hall (for Students' Welfare) was completed.

3月22日
Mar.22.1979

体育館竣工

Gymnasium was completed.

3月26日
Mar.26.1979

管理棟, 運動場(テニスコートを含む。)施設及び中央機械室竣工

Administration Building, Athletic Field, Tennis Courts, and Energy Center Building were completed.

4月 1日
Apr.1.1979

2講座(薬理学, 産科婦人科学)開設(計10講座9学科目)

Two departments (Pharmacology, Obstetrics & Gynecology) were added.

附属病院創設準備室設置

(Ten departments and nine subjects in total)

Office for the establishment of the Medical School Hospital was established.

11月30日
Nov.30.1979

動物実験施設及びRI実験施設(第1期)竣工

Center for Laboratory Animals and the Radioisotope Research Center (first phase) were completed.

12月10日
Dec.10.1979

臨床講堂竣工

Clinical Lecture Hall was completed.

S55年 2月14日

Feb.14.1980

大学会館(福利施設)のセミナー室, 娯楽室等竣工

Seminar and Recreation Rooms of the Medical School Hall were completed.

3月25日

Mar.25.1980

附属図書館竣工

The Medical School Library was completed.

3月26日

Mar.26.1980

野球場竣工

Baseball Field was completed.

3月29日

Mar.29.1980

納骨堂竣工(高伝寺境内)

Charnel House was completed in Kodenji Temple.

4月 1日

Apr.1.1980

4講座(免疫・血清学, 地域保健科学, 法医学, 小児科学)開設(計14講座9学科目)

Four departments (Immunology, Community Health Science, Forensic Medicine, and Pediatrics) were added. (Fourteen departments and nine subjects in total)

11月20日

Nov.20.1980

医学部附属病院の外來棟, 中央診療棟及び西病棟竣工

Buildings for Outpatients and Core Clinical Divisions and the West Ward of the Medical School Hospital were completed.

S56年 3月30日

Mar.30.1981

格技体育館(武道場)竣工

Martial Art Gymnasium was completed.

4月 1日

Apr.1.1981

4講座(眼科学, 耳鼻咽喉科学, 放射線医学, 麻酔学)開設(計18講座9学科目)

Four departments (Ophthalmology, Otolaryngology-Head & Neck Surgery, Radiology, and Anesthesiology) were added. (Eighteen departments and nine subjects in total)

医学部附属病院設置(附属病院創設準備室廃止)

The Medical School Hospital was established (Office for its establishment abolished).

文部省訓令第12号及び同第13号の実施により, 13診療科及び中央診療施設を設置

Thirteen clinical departments and Central Clinical Facilities were established.

13診療科 (内科, 皮膚科, 精神科, 小児科, 外科, 整形外科, 泌尿器科, 産科婦人科, 眼科, 耳鼻咽喉科, 放射線科, 麻酔科, 歯科口腔外科)

Clinical Departments:

Internal Medicine, Dermatology, Neuropsychiatry, Pediatrics, Surgery, Orthopedic Surgery, Urology, Obstetrics & Gynecology, Ophthalmology, Otolaryngology-Head & Neck Surgery, Radiology, Anesthesiology, and Oral & Maxillofacial Surgery

中央診療施設 (検査部, 手術部, 放射線部, 材料部)

Central Clinical Facilities:

Dept. of Laboratory Medicine, Surgical Center, Dept. of Radiology, and Central Supply

8月10日

Aug.10.1981

課外活動共用施設竣工

Facilities for Extracurricular Activities were completed.

10月21日

Oct.21.1981

附属病院施設竣工及び開院記念式典挙行

Facilities of the Medical School were completed; the ceremony commemorating the beginning of the Medical School Hospital Operation was held.

10月26日

Oct.26.1981

附属病院診療業務開始(325床)

The Medical School Hospital started its operation with 325 beds.

S57年 3月10日

Mar.10.1982

高エネルギー施設竣工

Radiotherapy Facilities were completed.

3月25日

Mar.25.1982

プール(50m 7コース)竣工

Swimming Pool (50m, 7 lanes) was completed.

4月 1日

Apr.1.1982

文部省訓令第8号の実施により, 脳神経外科を設置(計14診療科)

Neurosurgery was added. (Fourteen clinical departments in total)

7月16日

Jul.16.1982

病床を4床増床(計329床)

329 beds were now available with 4 added.

10月 5日

Oct.5.1982

医学部附属病院東病棟竣工

East Ward of the Medical School Hospital was completed.

10月25日

Oct.25.1982

病床を120床増床(計449床)

449 beds were now available with 120 added.

12月15日

Dec.15.1982

RI治療棟(第2期)竣工

Radioisotope Building (second phase) was completed.

S58年 4月15日
Apr.15.1983

病床を162床増床(計611床)

661 beds were now available with 162 added.

12月23日
Dec.23.1983

院生研究棟竣工

Graduate School Building was completed.

S59年 3月26日
Mar.26.1984

第1回医学部卒業式を挙

First graduation ceremony of the Faculty of Medicine was held.

4月12日
Apr.12.1984

国立学校設置法施行令の一部を改正する施行令の施行により,大学院医学研究科(博士課程)を設置

Graduate School of Medicine (Doctoral Programs) was established.

4月27日
Apr.27.1984

第1回大学院医学研究科入学式を挙

First entrance ceremony of the Graduate School of Medicine was held.

7月31日
Jul.31.1984

動物実験施設(第2期)竣工

Center for Laboratory Animals (second phase) was completed.

S60年 3月30日
Mar.30.1985

弓道場竣工

Kyudo (Japanese Archery) Field was completed.

5月17日
May 17.1985

文部省訓令第9号の実施により,救急部を設置

Dept. of Emergency Medicine was established.

S61年 4月22日
Apr.22.1986

文部省訓令第22号の実施により,総合診療部を設置

Dept. of General Medicine was established.

S62年 4月 1日
Apr.1.1987

歯科口腔外科学開設(計19講座9学科目)

Oral & Maxillofacial Surgery was created.
(Nineteen departments and nine subjects in total)

9月30日
Sep.30.1987

動物実験施設(第3期)竣工

Center for Laboratory Animals (third phase) was completed.

S63年 3月15日
Mar.15.1988

非常勤講師等宿泊施設(思誠館)竣工

Guest House (Shiseikan) was completed.

3月25日
Mar.25.1988

第1回大学院学位記授与式を挙

First conferment ceremony of the Degrees of Doctor of Medical Science was held.

5月13日
May 13.1988

開講十周年記念式典を挙

Tenth anniversary of the beginning of academic instruction was held.

H元年 3月28日
Mar.28.1989

MRI-CT装置棟竣工

MRI-CT Building was completed.

6月28日
Jun.28.1989

文部省訓令第29号の実施により,集中治療部を設置

Intensive Care Unit was established.

H2年 3月12日
Mar.12.1990

院生研究棟(歯科口腔外科学等)竣工

Graduate School Building (Oral & Maxillofacial Surgery, etc.) was completed.

3月20日
Mar.20.1990

トレーニングマシン室竣工

Training Machine Room was completed.

11月26日
Nov.26.1990

動物慰霊碑建立

Monument for Animals Sacrificed in Experiments was erected.

H3年 4月12日
Apr.12.1991

文部省令第19号の施行により,医学部附属動物実験施設を設置

Center for Laboratory Animals was established.

10月26日
Oct.26.1991

医学部附属病院開院十周年記念式典を挙

Tenth anniversary of the establishment of the Medical School Hospital was held.

H4年 4月10日
Apr.10.1992

文部省令第14号の施行により,医学部附属実験実習機器センターを設置

Central Laboratories for Medical Study and Research Equipment was established.

文部省訓令第11号の実施により,輸血部を設置

Dept. of Transfusion Medicine was established.

H5年 4月 1日
Apr.1.1993

文部省令第10号の施行により,医学部看護学科を設置(計2学科19講座9学科目)

Institute of Nursing (Faculty of Medicine) was established.
(Two Institutes, nineteen departments and nine subjects in total)

文部省令第18号の施行により,1学科目(社会学)開設(計2学科19講座10学科目)

One subject (Sociology) was added.
(Two Institutes, nineteen departments and ten subjects in total)

文部省告示第59号,第60号,第61号により,医学部看護学科を保健婦学校,助産婦学校及び看護婦学校として指定

Institute of Nursing (Faculty of Medicine) was designated as a statutory equivalent to public health nursing schools, midwifery schools and nursing schools.

H5年 4月23日
Apr.23.1993

第1回看護学科入学式を挙行

First matriculation ceremony of the Institute of Nursing (Faculty of Medicine) was held.

H6年 1月31日
Jan.31.1994

RI実験施設(第2期)竣工

Radioisotope Research Center (second phase) was completed.

5月20日
May 20.1994

文部省令第13号の施行により, 3講座1学科目開設(計2学科22講座11学科目)

Three departments and one subject were added.
(Two Institutes, twenty-two departments and eleven subjects in total)

3講座(基礎看護学, 臨床看護学, 地域保健・老人看護学)

Departments: Foundation of Nursing, Clinical Nursing, and Community Health・Geriatric Nursing.

1学科目(情報・数理科学)

Subject: Mathematical and Information Sciences.

9月16日
Sep.16.1994

文部省訓令第12号の実施により, 病理部を設置

Department of Pathology was established.

H7年 4月1日
Apr.1.1995

看護学科棟(第1期)竣工

Institute of Nursing Building (first phase) was completed.

H8年 3月28日
Mar.28.1996

文部省令第10号の施行により, 臨床検査医学開設(計2学科23講座11学科目)

Laboratory Medicine was created.
(Two Institutes, twenty-three departments and eleven subjects in total)

看護学科棟(第2期)竣工

Division of Nursing Building (second phase) was completed.

4月1日
Apr.1.1996

文部省令第10号の施行により, 救急医学開設(計2学科24講座11学科目)

Emergency Medicine was created.
(Two Institutes, twenty-four departments and eleven subjects in total)

5月11日
May 11.1996

文部省令第19号の施行により, 麻酔学を麻酔・蘇生学に改称

Department of Anesthesiology & Critical Care Medicine superseded Department of Anesthesiology.

文部省訓令第15号の実施により, 麻酔科を麻酔科蘇生科に改称

Clinical Department of Anesthesiology and Critical Care Medicine superseded Clinical Department of Anesthesiology.

H9年 3月25日
Mar.25.1997

第1回看護学科卒業式を挙行

First graduation ceremony of the Institute of Nursing (Faculty of Medicine) was held.

4月1日
Apr.1.1997

国立学校設置法施行令の一部を改正する施行令の施行により, 佐賀医科大学大学院医学研究科を佐賀医科大学大学院医学系研究科に改称し, 看護学専攻(修士課程)を設置

Graduate School of Medical Science superseded Graduate School of Medicine, and Program of Nursing Science (Master's Programs) was established.

文部省令第13号の施行により, 保健管理センターを設置

Health Administration Center was established.

4月23日
Apr.23.1997

第1回大学院医学系研究科(修士課程)看護学専攻入学式を挙行

First entrance ceremony of the Graduate School of Medical Science (Master's Programs in Nursing Science) was held.

H10年 4月1日
Apr.1.1998

文部省訓令第8号の実施により, 光学医療診療部を設置

Department of Endoscopy was established.

5月23日
May 23.1998

開講二十周年記念式典を挙行

Twentieth anniversary of the beginning of academic instruction was held.

11月14日
Nov.14.1998

特別高圧受変電設備完成, 同日より送電開始

Substation facility for receiving extra high voltage was completed; in operation on the same day.

H12年 4月1日
Apr.1.2000

文部省訓令第15号の実施により, 医療情報部を設置

Medical Information & communication Center was established.

H13年 4月1日
Apr.1.2001

文部科学省訓令第51号の実施により, リハビリテーション部を設置

Rehabilitation Center was established.

10月13日
Oct.13.2001

医学部附属病院開院二十周年記念式典を挙行

Twentieth anniversary of the establishment of the Medical School Hospital was held.

12月21日
Dec.21.2001

佐賀大学との統合に関する「合意書」と「覚書」に調印

Formal agreement for the unification with Saga University was reached; accompanying memorandum was also signed.

H14年 4月 1日
Apr.1.2002

医学科9講座(解剖学,生理学,生化学,薬理学,病理学,微生物学,免疫・血清学,地域保健科学,法医学)11学科目(哲学,心理学,法学,社会学,数学,情報・数理学,物理学,化学,生物学,英語,ドイツ語)を廃止し,8講座(分子生命科学,生体構造機能学,病因病態科学,社会医学,医療情報学,医療教育学,病態予防医学,生活行動支援学)を設置(計2学科23講座)

Internal departmental system in the Institute of Medicine underwent change: System of 9 departments (anatomy, physiology, biochemistry, pharmacology, pathology, microbiology, immunology, community health science, and forensic medicine) and 11 subjects (philosophy, psychology, law, sociology, mathematics, mathematical and information sciences, physics, chemistry, biology, English, and German) was replaced by an 8-department system (anatomy & physiology, pathology & biodefense, social medicine, biomolecular sciences, medical information science, medical education, protective bioregulation, and physical & behavioral support system). The faculty of medicine now consists of two Institutes with a total of 23 departments.

H15年 4月 1日
Apr.1.2003

国立学校設置法施行令の一部を改正する施行令の施行により,大学院医学系研究科医科学専攻(修士課程)を設置

Master's Programs in Medical Science was Legally established in the Graduate School.

文部科学省令の施行により,医学部附属地域医療科学教育研究センターを設置

Center for Comprehensive Community Medicine, an internal structure heretofore, was made official in its status.

医学科4講座(医療情報学,医療教育学,病態予防医学,生活行動支援学)を廃止(計2学科19講座)

The academic structure of the School now consists of two Institutes with 19 departments, having abolished four there of (Medical Information Science, Medical Education, Protective Bioregulation and Physical & Behavioral Support System in the Institute of Medicine).

6月 1日
Jun.1.2003

看護学科3講座(基礎看護学,臨床看護学,地域保健・老人看護学)を廃止し,看護学科4講座(看護基礎科学,成人・老年看護学,母子看護学,地域・国際保健看護学)を設置(計2学科20講座)

Institute of Nursing underwent change : a new system with four departments (Basic Science for Nursing, Adult & Gerontological Nursing, Maternal & Pediatric Nursing, and Community & International Health Nursing) having superseded the three-department system. The academic structure of the School now consists of two Institutes with 20 departments.

10月 1日
Oct.1.2003

国立学校設置法の一部を改正する法律の施行により,佐賀医科大学と佐賀大学が統合し,新「佐賀大学」が設置された。

Joined together with the Saga University, and Saga Medical University. New "Saga University" was established.

H16年 4月 1日
Apr.1.2004

国立大学法人法の施行により,国立大学法人佐賀大学となった。

National University Corporation SAGA UNIVERSITY was established.

10月 1日
Oct.1.2004

寄附講座(血管不全学講座)開設(平成19年9月30日まで)

Departments of Vascular Failure Research was opened (Until September 30, 2007).

10月18日
Oct.18.2004

病床を2床減床(計609床)

609 beds were now available with 2 reduced.

H17年 1月 1日
Jan.1.2005

寄附講座(人工関節学講座)開設(令和3年12月31日まで)

Departments of Arthroplasty was opened (Until December 31, 2021).

3月22日
Mar.22.2005

病床を2床減床(計607床)

607 beds were now available with 2 reduced.

4月 1日
Apr.1.2005

医学科1講座(外科学)を廃止し,5講座(一般・消化器外科学,胸部・心臓血管外科学,整形外科,脳神経外科学,泌尿器科学)を設置(計2学科24講座)

Internal departmental system in the Institute of Medicine underwent change; System of 1 departments (Surgery) was replaced by an 5-department system (Gastroenteology & General Surgery, thoracic and Caradiovascular Surgery, Orthopedic Surgery, Neurosurgery and Urology). The faculty of medicine now consists of two Institutes with a total of 24 departments.

7月 1日
Jul.1.2005

寄附講座(先端心臓病学講座)開設(平成20年6月30日まで)

Departments of Advanced Heart Research was opened (Until June 30, 2008).

9月 1日
Sep.1.2005

救命救急センターを設置(平成27年4月30日まで)

Emergency Care Center was established (Until April 30, 2015).

H18年 3月15日
Mar.15.2006

病床を3床減床(計604床)

604 beds were now available with 3 reduced.

H19年 1月 1日
Jan.1.2007

寄附講座(危機管理医学講座)開設(平成21年12月31日まで)

Department of Crisis Management Medicine was opened (Until December 31, 2009).

H19年 4月 1日
Apr.1.2007

医学部附属先端医学研究推進支援センターを設置

The Advanced Medical Research Center was established.

感染制御部を設置

Division of Infectious Disease / Control and Prevention was established.

H20年 3月27日
Mar.27.2008

エコアクション21 認証・登録

Saga University is an Eco Action 21 Certified Institution.

4月 1日
Apr.1.2008

医学部敷地内に「こどもの杜保育園」(保育園ひなた村自然塾分園)が開園(平成25年3月31日まで)

A branch school of Hinata Village Nursery School, named "Kodomo no Mori" (Children's Forest) was opened on the campus.(Until March 31, 2013)

5月10日
May 10.2008

大学院医学系研究科博士課程を3専攻から1専攻へ改組

The Graduate School of Medicine:the 3 previous independent courses was reorganized into 1 course.

開講三十周年記念式典を挙げる

Thirtieth anniversary of the beginning of academic instruction was held.

H21年 4月 1日
Apr.1.2009

新生児特定集中治療室(NICU)を設置

Neonatal Intensive Care Unit (NICU) was established.

8月19日
Aug.19.2009

卒後臨床研修センター竣工

Graduate Medical Education Center was completed.

11月25日
Nov.25.2009

がんセンターを設置

Cancer Center was established.

H22年 1月 1日
Jan.1.2010

寄附講座(非常災害医療学講座)開設(平成24年12月31日まで)

Emergency Disaster Medicine was opened (Until December 31, 2012).

4月 1日
Apr.1.2010

Aiセンターを設置

Autopsy Imaging Center was established.

寄附講座(地域医療支援学講座)開設(令和5年3月31日まで)

Community Medical Support was opened (Until March 31, 2023).

都道府県がん診療連携拠点病院の指定を受ける

Designated as the hub hospital for regional cancer care in Saga Prefecture.

H23年 2月10日
Feb.10.2011

地域医療支援センター竣工

Community Medical Support Center was completed.

4月 1日
Apr.1.2011

寄附講座(重粒子線がん治療学講座)開設(平成26年3月31日まで)

Department of Heavy Particle Therapy and Radiation Oncology was opened (Until March 31, 2014).

動作解析・移動支援開発センターを設置

Center for Motion Analysis and Mobility Development was established.

10月 1日
Oct.1.2011

医学科1講座(国際医療学)を開設(計2学科25講座)

A new department (International Medicine) was added to our faculty curriculum (as a result, 2 institutes and 25 departments, in total).

10月22日
Oct.22.2011

医学部附属病院開院三十周年記念式典を挙げる

The thirtieth anniversary of the establishment of our Medical School Hospital was celebrated.

12月 1日
Dec.1.2011

佐賀県基幹型認知症疾患医療センターの指定を受ける

Designated as the hub medical center for dementia care in Saga Prefecture.

H24年 1月 1日
Jan.1.2012

寄附講座(肝疾患医療支援学講座)開設(平成28年3月31日まで)

Division of Hepatology was opened (Until March 31, 2016).

肝疾患センターを設置

Liver Center was established.

4月 1日
Apr.1.2012

佐賀市立富士大和温泉病院に佐賀大学医学部附属病院地域総合診療センターを附置

Saga University Hospital Community General Medicine Center was established in the Fuji Yamato Onsen Hospital.

H25年 1月 1日
Jan.1.2013

寄附講座(先端心臓病学講座)開設(平成28年3月31日まで)

Department of Advanced Cardiology was opened (Until March 31, 2016).

寄附講座(先進外傷治療学講座)開設(令和3年3月31日まで)

Department of Division of Trauma Surgery and Surgical Critical Care was opened (Until March 31, 2021).

4月 1日
Apr.1.2013

佐賀大学病院保育園キッズパレットを設置

Nursery School of Saga University Hospital, named "Kids Palette" was established.

H25年12月20日
Dec.20.2013

医学部附属病院南診療棟・北病棟・診療支援棟竣工

South Clinical Building, North Ward, and Clinical Support Building of the Medical School Hospital was completed.

H26年 1月17日
Jan.17.2014

佐賀県ドクターヘリ運航開始(基地病院)

Doctor Helicopter of Saga service started.(Base Hospital)

4月 1日
Apr.1.2014

寄附講座(心不全治療学講座)開設(平成29年3月31日まで)

Department of Heart Failure Therapeutics was opened (Until March 31, 2017).

医学部看護学教育研究支援センターを学部内措置として設置

Support Center of Education and Research for Nursing Science was established.

造血幹細胞分離保存センターを設置

Hematopoietic Stem Cell Preservation Center was established.

H27年 4月 1日
Apr.1.2015

寄附講座(臓器相関情報講座)開設(平成31年3月31日まで)

Department of Organ System Interactions and Information was opened (Until March 31, 2019).

寄附講座(臓器再生医工学講座)開設(平成29年3月31日まで)

Department of Regenerative Medicine and Biomedical Engineering was opened (Until March 31, 2017).

医学部附属看護学教育研究支援センターを設置

Support Center of Education and Research for Nursing Science was established.

5月 1日
May.1.2015

高度救命救急センターを設置

Advanced Emergency Care Center was established.

5月 7日
May.7.2015

臨床研究センターを設置

Clinical Research Center was established.

7月15日
Jul.15.2015

脳血管センターを設置

Cerebrovascular Center was established.

11月13日
Nov.13.2015

医学部附属病院西病棟竣工

West Ward of the Medical School Hospital was completed.

H28年 1月21日
Jan.21.2016

緩和ケアセンターを設置

Palliative Care Center was established.

3月 1日
Mar.1.2016

看護学科4講座(看護基礎科学,成人・老年看護学,母子看護学,地域・国際保健看護学)を廃止し、看護学科2講座(統合基礎看護学,生涯発達看護学)を設置(計2学科23講座)

Institute of Nursing underwent change : a new system with two departments (Department of Comprehensive & Fundamental Nursing , and Department of Lifelong Developmental Nursing) having superseded the four-department system. (as a result, 2 institutes and 23 departments, in total)

3月 2日
Mar.2.2016

こどもセンターを設置
メディカルバイオバンクセンターを設置

Children's Medical Center was established.

Medical Biobank Center was established.

4月 1日
Apr.1.2016

寄附講座(循環制御学講座)開設(平成31年3月31日まで)

Department of Circulation Control Medicine was opened (Until March 31, 2019).

独立行政法人国立病院機構嬉野医療センターに佐賀大学医学部附属病院地域総合診療センターを附置

Saga University Hospital Community General Medicine Center was established in the NHO Ureshino Medical Center.

未来へ向けた胃がん対策推進事業センターを設置

Gastric Cancer Prevention Center was established.

H29年 1月 1日
Jan.1.2017

食育指導センターを設置

Food and Nutrition Service Center was established.

4月 1日
Apr.1.2017

メディカルサポートセンターを設置
寄附講座(先進心不全医療学講座)開設(平成32年3月31日まで)

Medical Support Center was established.

Department of Advanced Heart Failure Medicine was opened (Until March 31, 2020).

寄附講座(創薬科学講座)開設(平成32年3月31日まで)

Department of Drug Discovery and Biomedical Sciences was opened (Until March 31, 2020).

8月16日
Aug.16.2017

医学部附属病院東病棟竣工

East Ward of the Medical School Hospital was completed.

H30年 6月10日
Jun.10.2018

開講四十周年記念式典を挙行

Fortieth Anniversary of the beginning of academic instruction was held.

H31年 3月31日
Mar.31.2019

大学院医学系研究科(修士課程)を廃止

Graduate School of Medical Science (Master's Programs) was abolished.

H31年 4月 1日
Apr.1.2019

大学院先進健康科学研究科を設置

Graduate School of Advanced Health Sciences was established.

寄附講座(老年循環器病学講座)開設(令和4年3月31日まで)

Department of Geriatric Cardiovascular Medicine was opened (Until March 31, 2022).

寄附講座(先進不整脈治療学講座)開設(令和6年3月31日まで)

Department of Advanced Management of Cardiac Arrhythmia was opened (Until March 31, 2024).

医学部附属再生医学研究センターを設置

Center for Regenerative Medicine Research was established.

R2年 4月 1日
Apr.1.2020

寄附講座(心血管不全治療学)開設(令和5年3月31日まで)

Department of Cardiovascular Failure Therapy was opened (Until March 31, 2023).

寄附講座(先進脳神経分子標的治療科学)開設(令和4年3月31日まで)

Molecular Neuroscience was opened (Until March 31, 2022).

共同研究講座(創薬科学)開設(令和5年3月31日まで)

Collaborative Research Laboratory (Department of Drug Discovery and Biomedical Sciences) was opened (Until March 31, 2023).

7月 1日
Jul.1.2020

寄附講座(子宮頸がん予防医学)開設(令和4年6月30日まで)

Department of Preventive Medicine of Cervical Cancer was opened (Until June 30, 2022).

R3年 4月 1日
Apr.1.2021

医師育成・定着支援センター設置

Saga Medical Career Support Center was established.

寄附講座(先進集中治療学講座)開設(令和5年3月31日まで)

Translational Research in Intensive Care Medicine was opened (Until March 31, 2023).

7月21日
Jul.21.2021

炎症性腸疾患(IBD)センターを設置

Inflammatory Bowel Disease Center was established.

10月 1日
Oct.1.2021

食育指導センターから栄養治療部へ改称

Renamed from " Food and Nutrition Service Center " to "Clinical Nutrition".

R4年 1月 4日
Jan.4.2022

トリアージ棟竣工

Triage Building was completed.

4月 1日
Apr.1.2022

寄附講座(医工循環器学講座)開設(令和7年3月31日まで)

Department of Medical Engineering Cardiology was opened (Until March 31, 2025).

6月 1日
Jun.1.2022

医療教育研修センターを設置

Medical Education and Training Center was established.



外来診療棟 | Outpatients Ward