School Philosophy

We aim to give our students a broad range of knowledge and abilities applicable in specialized fields based on a foundation of practical learning. In this way, we nurture creative individuals with a powerful love for humanity.

Fundamental Principles

1. Nurture a love for humanity through a well-balanced education in liberal arts, social science and natural science. Cultivate an ability to listen to others, and cultivate in students a strong character capable of correctly applying specialized knowledge and abilities with the aim of improving the happiness and health of others.

2. Foster independence and tenacity in students, and cultivate richly creative individuals with a broad range of advanced practical knowledge and interdisciplinary problem-solving abilities.

3. Conduct deep research into specialized academic fields, communicate the results of our research to the world, and utilize university staff and facilities to improve how we interact with and contribute to local communities and to the improvement of the human condition.

Teikyo Heisei University’s Mission and Goals

Our mission is to cultivate good character through the teaching of a broad range of knowledge in line with our School Philosophy. In addition, we aim to provide a rich education and conduct deep research into specialized disciplines, and cultivate highly-capable individuals who will contribute to the development of Japan from an international perspective.

This is where I want to learn.

A Comprehensive University of Practical Learning

Teikyo Heisei University is a comprehensive institution of higher learning that offers a practical education that nurtures individuals with the applicable skills they need to contribute to society. The university’s four campuses in the Tokyo metropolitan area serve approximately 10,000 students, and offer nineteen departments across five faculties covering everything from medicine to global communication. Each campus provides both facilities and an environment designed to support local medical and living needs, and students are provided a practical education tailored to their field of study. Students build upon their learning through practical study, thereby gaining the skills they need for the real world.

History

1986: Teikyo Science and Technology Educational Corporation founded in Ushimado City, Okayama
1987: Teikyo University of Science and Technology opens. Faculty of Information Technology established.
1992: Teikyo University of Science and Technology Graduate School of Information Science opens.
1994: Teikyo Heisei University Educational Corporation established.
1995: Teikyo Science and Technology Educational Corporation is renamed Teikyo Heisei University Educational Corporation.
2002: Teikyo Heisei University is renamed Teikyo Heisei University.
1999: Teikyo Heisei University Faculty of Information Science Department of Information Science opens in Nakano Campus.
2000: Teikyo Heisei University Graduate School of Information Science begins offering master’s degrees (through distance learning).
2001: Teikyo Heisei University Graduate School of Information Science begins offering doctoral degrees.
2008: Ikebukuro Campus opens in Tokyo’s Toshima Ward.
2011: Graduate School of Clinical Psychology begins offering professional degree programs in Clinical Psychology.
2012: Graduate School of Pharmaceutical Sciences begins offering doctoral degrees in Pharmaceutical Sciences.
2013: Graduate School of Pharmaceutical Sciences begins offering master’s degrees in Acupuncture, Judo Therapy, Nutritional Health, Occupational Therapy, and Physical Therapy.
2017: Faculty of Community Health is renamed the Faculty of Health Care and Nursing.
2018: Faculty of Community Health is renamed the Faculty of Health Care and Nursing.
2019: Faculty of Community Health is renamed the Faculty of Health Care and Nursing.
2021: Faculty of Community Health is renamed the Faculty of Health Care and Nursing.
2022: Faculty of Community Health is renamed the Faculty of Health Care and Nursing.
2023: Faculty of Community Health is renamed the Faculty of Health Care and Nursing.

Hiroko Okinaga

President

Hiroko Okinaga graduated from the Department of Medicine at the University of Tokyo. She earned her doctorate in medicine and is a practicing physician. After working in the Division of Nephrology and Endocrinology at the University of Tokyo Hospital, she was appointed deputy director of Teikyo Heisei University in June 2006 and has served as president since August 2007. She has been awarded with the Japan Endocrine Pathology Society Prize and the Eurohype, Farin Prize.
IKEBUKURO CAMPUS

This medical campus enjoys easy access from multiple train lines.

Ikebukuro Campus is only a short walk from Ikebukuro Station, the terminal at the heart of one of Tokyo’s most important downtown areas. The campus building has one basement and 10 above-ground floors replete with medical facilities that allow students to engage in practical study and learn about technologies on-campus. The building also ensures the safety and comfort of its inhabitants through a seismic isolation structure and cutting-edge systems tailored to the local environment.

Practical Laboratory Floor

Each training laboratory allows students to study clinical medicine in a practical way with advanced equipment utilized in real medical facilities.

Lecture Rooms

Lecture rooms can accommodate different learning environments and classes of various sizes.

Media Library Center

The Media Library Center is open until late, making it a perfect spot for studying.

Gymnasium

The gymnasium facility is spacious enough for two basketball or three volleyball courts.

Practical Laboratory Floor

With labs and classrooms on the same floor, students are regularly given the opportunity to engage in practical learning.

Lecture Rooms

Lecture rooms can accommodate different learning environments and classes of various sizes.

Media Library Center

Not only does the campus have a full-fledged learning environment, the 8th and 9th floors provide places to relax and enjoy the incredible view.

Gymnasium

This multi-purpose space provides a location for both club activities and big events.

NAKANO CAMPUS

Located a nine-minute walk from Nakano Station, A functional campus in an area full of art and culture.

Only one stop from Shinjuku on the Chuo Express, Nakano Campus enjoys excellent access to the rest of the city. It is an urban area integrated with artistic culture and an academic environment, so practical learning here is highly focused on interacting with and giving back to the local community.

The campus contributes to student learning with futuristic spaces, seismically isolated structures, and the latest in equipment and facilities.

Practical Laboratory Floor

With labs and classrooms on the same floor, students are regularly given the opportunity to engage in practical learning.

Lecture Rooms

Lecture rooms can accommodate different learning environments and classes of various sizes.

Media Library Center

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Gymnasium

This multi-purpose space provides a location for both club activities and big events.
CHIBA CAMPUS

The rich nature of this campus is rooted in the local community, offering students an excellent balance of academia and club life.

The vast area of the Chiba campus is packed with exercise facilities and sports, all of which create an environment that carefully nurtures within students the practical skills they need.

Faculties and Departments

Teikyo Heisei University is a comprehensive institution spanning five faculties and nineteen departments that cultivates individuals with a wide range of knowledge in specialized fields, and with the applicable skills they need to contribute to society.

<table>
<thead>
<tr>
<th>Faculty of Pharmaceutical Sciences</th>
<th>07</th>
</tr>
</thead>
<tbody>
<tr>
<td>Faculty of Modern Life</td>
<td>07</td>
</tr>
<tr>
<td>Department of Pharmaceutical Sciences</td>
<td>07</td>
</tr>
<tr>
<td>Nursing and Preschool Education Course</td>
<td>07</td>
</tr>
<tr>
<td>Department of Human Culture</td>
<td>08</td>
</tr>
<tr>
<td>Welfare Course</td>
<td>08</td>
</tr>
<tr>
<td>Global Communication Course</td>
<td>08</td>
</tr>
<tr>
<td>Department of Business Management</td>
<td>08</td>
</tr>
<tr>
<td>Business Management Course</td>
<td>08</td>
</tr>
<tr>
<td>Trainer and Sports Management Course</td>
<td>08</td>
</tr>
<tr>
<td>Information System Course</td>
<td>08</td>
</tr>
<tr>
<td>Department of Tourism Management</td>
<td>08</td>
</tr>
<tr>
<td>Faculty of Health Care</td>
<td>09</td>
</tr>
<tr>
<td>Department of Acupuncture and Moxibustion</td>
<td>09</td>
</tr>
<tr>
<td>Acupuncture and Moxibustion, trainer Course</td>
<td>09</td>
</tr>
<tr>
<td>Department of Judo Physical Therapy</td>
<td>10</td>
</tr>
<tr>
<td>Trainer and Judo Physical Therapy Course</td>
<td>10</td>
</tr>
<tr>
<td>Department of Nursing</td>
<td>10</td>
</tr>
<tr>
<td>Faculty of Health and Medical Science</td>
<td>11</td>
</tr>
<tr>
<td>Department of Health and Dietetics</td>
<td>12</td>
</tr>
<tr>
<td>Department of Clinical Psychology</td>
<td>12</td>
</tr>
<tr>
<td>Department of Speech-Language-Hearing Therapy</td>
<td>12</td>
</tr>
<tr>
<td>Department of Occupational Therapy</td>
<td>13</td>
</tr>
<tr>
<td>Department of Physical Therapy</td>
<td>13</td>
</tr>
<tr>
<td>Department of Medical Course</td>
<td>13</td>
</tr>
<tr>
<td>Paramedic Course</td>
<td>13</td>
</tr>
<tr>
<td>Medical Engineering Course</td>
<td>14</td>
</tr>
<tr>
<td>Faculty of Health Care and Medical Sports</td>
<td>15</td>
</tr>
<tr>
<td>Department of Judo Physical Therapy</td>
<td>15</td>
</tr>
<tr>
<td>Trainer and Judo Physical Therapy Course</td>
<td>15</td>
</tr>
<tr>
<td>Department of Occupational Therapy</td>
<td>15</td>
</tr>
<tr>
<td>Department of Physical Therapy</td>
<td>15</td>
</tr>
<tr>
<td>Department of Medical Sports</td>
<td>15</td>
</tr>
<tr>
<td>Paramedic Course</td>
<td>15</td>
</tr>
<tr>
<td>Trainer and Sports Course</td>
<td>15</td>
</tr>
<tr>
<td>Athlete Course</td>
<td>15</td>
</tr>
<tr>
<td>Department of Nursing</td>
<td>16</td>
</tr>
</tbody>
</table>

Graduate Schools

Five graduate schools offer a rewarding environment and educational framework, teaching graduate schools to become true specialists in their fields, with the necessary applicable skills and a range of knowledge they can use around the world.

| Graduate School of Environmental Informations | 09 |
| Graduate School of Clinical Psychology        | 11 |
| Professional Degree Program in Clinical Psychology | 17 |
| Master’s Program in Nursing Science           | 10 |
| Graduate School of Health Sciences             | 13 |
| Master’s Program in Acupuncture and Moxibustion | 09 |
| Master’s Program in Judo Physical Therapy     | 10 |
| Master’s Program in Occupational Therapy       | 12 |
| Master’s Program in Physical Therapy           | 13 |
| Master’s Program in Paramedic                  | 13 |
| Doctoral Program in Clinical Psychology        | 11 |
| Doctoral Program in Health Sciences             | 13 |
| Acupuncture and Moxibustion                     | 09 |
| Judo Physical Therapy                           | 10 |
| Health and Dietetics                            | 11 |
| Speech-Language-Hearing Therapy                 | 12 |
| Occupational Therapy                            | 12 |
| Physical Therapy                                | 13 |
| Paramedic                                       | 13 |

Special Course

| Intensive Toxicology Program | 16 |

Professional Degree Program

| Graduate School of Clinical Psychology | Professional Degree Program in Clinical Psychology | 17 |

Correspondence Course

<table>
<thead>
<tr>
<th>Faculty of Modern Life</th>
<th>17</th>
</tr>
</thead>
<tbody>
<tr>
<td>Department of Business Management (Correspondence Course)</td>
<td>17</td>
</tr>
<tr>
<td>Graduate School of Environmental Informations (Correspondence Course)</td>
<td>17</td>
</tr>
<tr>
<td>Master’s Program in Environmental Informations</td>
<td>17</td>
</tr>
<tr>
<td>Healthcare Information</td>
<td>17</td>
</tr>
</tbody>
</table>
Faculty of Pharmaceutical Sciences
Department of Pharmaceutical Sciences
Cultivating individuals with a knowledge of medicine that leads to better health care.
We train skilled medical drug specialists by giving them the practical knowledge and skills they need to serve as leaders in providing health care to their community through learn medicine.

Faculty of Modern Life
Department of Juvenile Education
Elementary and Special Needs Education Course
Training "child experts" who learn everything from education to psychology and social welfare.
We deepen student understanding of children by teaching them about various aspects of the issues that concern them, including education, psychology, health, nutrition, and social welfare. Highly-qualified instructors provide lectures and practical laboratories based in real-world educational conditions.

Faculty of Modern Life
Department of Human Culture
Media Culture Course
Students make their dreams of working in the media field come true through practical study.
Students learn about the production process in practical courses that teach video, photography, design, art, and more, in order to nurture the skills they need to survive as our world's future creators.

Faculty of Modern Life
Department of Juvenile Education
Nursing and Preschool Education Course
Cultivating specialists in Early Childhood Education capable of nurturing children in a healthy, reliable way.
Students learn the fundamental knowledge needed to work in the fields of childcare, early childhood education, and social welfare. They gain applicable skills through practical training in how to play, both physically and otherwise, through piano teaching techniques, playing, and reading picture books.

Faculty of Modern Life
Department of Human Culture
Global Communication Course
Our goal is to cultivate global citizens who can work on the international stage.
Students gain a diverse range of knowledge and understanding through various programs. They also gain the linguistic skills they need to communicate what they learn, and to communicate with people from other cultures in a way that leads to mutual understanding.

Faculty of Modern Life
Department of Business Management
Trainer and Sports Management Course
Cultivating individuals who serve as the backbone of the sporting world through multidisciplinary learning of training techniques and management skills.
Students gain a comprehensive understanding of fields as varied as sports, medicine, and management. From the world of professional sports, to sporting facilities and manufacturers, students from this faculty are trained to take up one of many roles in the field of sports.

Faculty of Modern Life
Department of Business Management
Information System Course
Training computing professionals who can work in a variety of fields.
Students learn about more than computers and the internet in this program – they are provided with various IT knowledge, including IT management, ensuring they are capable of working in a wide range of fields.

Faculty of Modern Life
Department of Tourism Management
Our aim is to help students polish their linguistic and thinking skills, ensuring they have the skills they need to excel in the field of tourism.
Students are given applicable skills, practical abilities, and English communication skills they need for the real-world tourism industry through practical lessons and hands-on training classes.
Graduate School / Majors

Graduate School of Environmental Informations
Master’s Program in Environmental Informations

Environmental Information
Our aim is to nurture individuals who contribute to the construction of a more advanced information society that helps people lead sustainable, healthy lives.

Our students are trained to have specialized, advanced practical skills and a multidisciplinary academic perspective that spans the fields of the environment and information, in order for them to help build a sustainable environmental foundation for people to live healthy lives.

Graduate School of Environmental Informations
Master’s Program in Environmental Informations
Medical Engineering
Our goal is to train individuals who utilize various kinds of information to build an environment in which people can live better lives, healthier in both mind and body.

Our students gain knowledge and abilities established in a wide array of fields, from medical engineering, information science, and information engineering to the living environment. They learn about humanity and society, and are taught how to contribute to the creation of an environment in which people can live healthier, happier lives.

Undergraduate School / Departments

Faculty of Health Care
Department of Acupuncture and Moxibustion

Master’s Program in Acupuncture and Moxibustion, trainer Course
Through careful study of acupuncture and moxibustion, in conjunction with other medical fields, our aim is to better respond to the increased need for such treatment in the future.

Our department incorporates Western and Eastern medicine to gain a deeper understanding of acupuncture and moxibustion, a form of alternative medicine seen as effective since ancient times. By working with researchers in other fields of medicine, we are able to improve the knowledge base and carefully study the techniques used.

Faculty of Health Care
Department of Judo Physical Therapy

Master’s Program in Judo Physical Therapy Course
Students in this department learn a wide range of techniques applicable both in judo therapy and in athletic training.

Our goal is to produce research conducted on the front lines of fractures, sprains, dislocations and soft tissue damage as they train to become judo therapists, and can also take courses to acquire official certification from the Japan Sports Association as athletic trainers.

Faculty of Health Care
Department of Nursing

Master’s Program in Nursing Science

Cultivating nursing professionals with talent and caring hearts. Students in this program acquire the knowledge, skills, attitude necessary to work not only in medicine, but also in the fields of health and welfare. We cultivate in our students an ethical mindset, research skills, advanced judgment and practical abilities that enable them to work as medical nurses, public health nurses and midwives.

Graduate School / Majors

Graduate School of Health Sciences
Master’s Program in Acupuncture and Moxibustion

We provide clinics and aim to gain a deeper understanding of academic activities and the practice of acupuncture and moxibustion itself.

Our goal is to produce research conducted on the front lines of acupuncture and moxibustion treatment. We also aim to help students review the fundamentals of acupuncture and moxibustion, and cultivate more skilled clinicians through hands-on acupuncture and moxibustion training in a clinical setting.

Graduate School of Health Sciences
Master’s Program in Judo Physical Therapy

Our goal is the systematic establishment of the traditional clinical techniques of judo therapy as an applied field of study.

Judo therapy originated in techniques used by ancient martial artists to promote healing. Our aim is to incorporate fundamental Western medical techniques and clinical medicine knowledge and theory into our research, based in the broader perspective of the health sciences.

Graduate School of Health Sciences
Master’s Program in Nursing Science

Cultivating reliable nursing professionals with talent and caring hearts. Students in this program acquire the knowledge, skills, attitude necessary to work not only in medicine, but also in the fields of health and welfare. We cultivate in our students an ethical mindset, research skills, advanced judgment and practical abilities that enable them to work as medical nurses, public health nurses and midwives.

Graduate School of Health Sciences
Doctoral Program in Health Sciences

Acupuncture and Moxibustion

Students will further develop the knowledge they gained during the Master’s degree program in acupuncture and moxibustion.

We aim to cultivate in our students the skills they need to become highly-imaginative researchers and highly-specialized medical professionals through expanding their understanding of acupuncture and moxibustion.

Graduate School of Health Sciences
Doctoral Program in Health Sciences

Judo Physical Therapy

Our goal is to cultivate researchers and educators in judo-based physical therapy and other related fields.

We nurture the fundamental skills students need to work as independent clinical researchers, giving them the perspective and clinical research thinking skills used by researchers, educators, and research instructors.

Graduate School of Health Sciences
Doctoral Program in Health Sciences

Acupuncture and Moxibustion, trainer Course

Students can take classes to learn about emergency treatment of fractures, sprains, dislocations and soft tissue damage as they train to become judo therapists, and can also take courses to acquire official certification from the Japan Sports Association as athletic trainers.
Faculty of Health and Medical Science
Department of Clinical Psychology

Nurturing the psychological care specialists who help society.

This department gives students a deeper understanding of clinical and non-clinical society, asking the question, “What is humanity?” We cultivate professionals capable of independently approaching the various psychological issues and social issues faced by society today.

Graduate School / Majors

Graduate School of Health Sciences
Master’s Program in Clinical Psychology

Nurturing researchers able to contribute to future development of the field of clinical psychology.

Our goal is to produce research that allows for creative approaches to problem resolution in the field of clinical psychology, and to train researchers who can contribute to the clarification and improvement of psychological issues.

Graduate School of Health Sciences
Doctoral Program in Clinical Psychology

Nurturing clinicians, educators, and researchers who play a leading role in the field of speech, language and hearing therapy. Our goal is to train clinicians, educators, and researchers with a broad range of knowledge surrounding the development of linguistic communication and communication disabilities. Such highly specialized professionals are able to offer support based on various societal needs, and are able to play a leading role in the field of speech, language and hearing therapy.

Graduate School of Health Sciences
Doctoral Program in Speech-Language-Hearing Therapy

Cultivating specialists who help improve people’s ability to communicate.

Students tour medical facilities and engage in practical training as they gain the knowledge and techniques used to help people improve their speech, hearing and other communication abilities. Our ultimate aim is to train speech and language therapists with social skills, insight and empathy.

Faculty of Health and Medical Science
Department of Occupational Therapy

Training individuals capable of working in the field of occupational therapy by providing them with exercises and practical training that enable them to polish their skills.

Students are provided with lectures, practical exercises and training on campus and clinical training off campus. Our goal is to cultivate occupational therapists capable of working in the community and responding to the various occupational needs of their patients.

Faculty of Health and Medical Science
Department of Health and Dietetics

Training knowledgeable, skilled dietitians with a rich, humane spirit.

Our diverse faculty includes doctors, dietitians and other professionals who cultivate in our students the broad range of knowledge and abilities needed by dietitians. Dietitians play an important role in team medical care, and this program provides them with the communication skills they need to work with professionals in other occupations.

Undergraduate School / Departments

Department of Health and Dietetics

Cultivating specialists, leaders, educators and researchers in food and nutrition.

Our goal is to give students specialist knowledge and abilities related to food, nutrition, and health, and to train those who educate and research topics in food, nutrition, health and disease, and future food-related industry researchers.

Doctoral Program in Clinical Psychology

Nurturing clinicians, educators, and researchers who have advanced research abilities in the field of speech, language and hearing therapy. We train clinicians, educators, and researchers by providing them with a broad range of knowledge, logical insight and objective judgement regarding issues related to the development of linguistic communication and communication disabilities. The goal is to cultivate professionals capable of grasping information gleaned through research conducted in Japan and overseas, with the aim of promoting creative research into speech, language and hearing therapy.

Doctoral Program in Speech-Language-Hearing Therapy

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Master’s Program in Occupational Therapy

Using existing methods to nurture the abilities researchers need to solve issues of occupational therapy.

We conduct research meant to help each patient achieve the occupational performance they need regardless of disease or injury, and conduct research into improving and maintaining health and preventing injury.

Doctoral Program in Occupational Therapy

We help our students work as independent educators and researchers, giving them the abilities they need to discover issues in the field of occupational therapy and the techniques they need to resolve them.

We conduct research meant to help each patient achieve the occupational performance they need regardless of disease or injury, and conduct research into improving and maintaining health and preventing injury.

Doctoral Program in Health Sciences

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Undergraduate School / Departments

Faculty of Health and Medical Science
Department of Physical Therapy
Training individuals capable of working as physical rehabilitation specialists in various situations.
Disease, aging, and sporting injuries can all cause degradation in motor function, and this department trains physical therapists who help patients maintain and improve motor functionality using exercise, heat, electrical therapy, and other physical methods.

Faculty of Health and Medical Science
Department of Medical Course
Paramedic Course
Paramedics stand at the front lines of life-saving. This program teaches students the knowledge and techniques of the field through practical education.
Paramedics work in emergency medicine and on disaster sites with the aim of protecting lives. Instructors with rich experience in the field of emergency medical care pass on their knowledge, and students learn everything from the most fundamental techniques to more specialized topics.

Graduate School / Majors

Graduate School of Health Sciences
Master’s Program in Physical Therapy
Cultivating highly-specialized professionals capable of working in the fields of medicine and education.
Students in this department learn the advanced knowledge and techniques of rehabilitation, and gain the ability to find issues and resolve them. We aim to cultivate medical technicians who will serve as leaders in their field, and the physical therapy researchers and educators of the future.

Graduate School of Health Sciences
Master’s Program in Paramedic
Students are given the fundaments of pre-hospital emergency medicine, and trained to provide practical guidance in the field.
Our goal is to cultivate the leaders of tomorrow, who will learn the fundaments of pre-hospital emergency medicine from emergency care specialists, develop their own abilities through scientific thinking, and gain skills that will make them useful in clinical situations as well.

Faculty of Health and Medical Science
Department of Medical Course
Medical Engineering Course
Cultivating the medical equipment specialists who serve as the bedrock of cutting-edge medical care.
Our goal is to train the clinical medical technicians responsible for reliably operating medical equipment, from the devices that perform the biological functions of internal organs to the equipment that makes diagnosis and treatment easier and more accurate.

Faculty of Health and Medical Science
Doctoral Program in Physical Therapy
Cultivating the educators and researchers capable of creating and implementing a new form of comprehensive health and medical care, and educating those who will take part.
We aim to cultivate the highly-specialized global citizens who will contribute to the improvement of rehab and public welfare for the people of Japan through research into and education on rehabilitation therapy as it relates to health, disease, and disability.

Faculty of Health and Medical Science
Doctoral Program in Health Sciences
Paramedic
Cultivating individuals able to engage in unique research using logical thinking and by harnessing their clinical knowledge of pre-hospital emergency medicine.
We aim to train specialists able to independently contribute to pre-hospital emergency medicine by accumulating knowledge about issues in the field, and by analyzing and developing ideas in a scientific and logical way.
Undergraduate School / Departments

Faculty of Health Care and Medical Sports
Department of Judo Physical Therapy

Trainer and Judo Physical Therapy Course
Cultivating individuals who will be active in community medicine and sports.
We train judo therapists to be injury experts capable of working in the fields of community medicine and nursing care, as leaders in physical exercise designed to help patients recover functionality. This course is aimed not only at judo therapists, but also at certified Japan Sports Association certified athletic trainers.

Faculty of Health Care and Medical Sports
Department of Nursing

Cultivating individuals who contribute to communities by providing emergency medical care.
Our goal is to train paramedics who can cope with the realities of working on the front lines of emergency medicine. We are cultivating high-quality professionals with practical abilities using a thorough practical education based in exercises and drills.

Faculty of Health Care and Medical Sports
Department of Medical Sports

Paramedic Course
We train judo therapists to be injury experts capable of working in the fields of community medicine and nursing care, as leaders in physical exercise designed to help patients recover functionality. This course is aimed not only at judo therapists, but also at certified Japan Sports Association certified athletic trainers.

Faculty of Health Care and Medical Sports
Department of Medical Sports

Trainer and Sports Course
Training professionals with knowledge and practical skills that allow them to work in the physical education and sporting fields.
Our students are future leaders who contribute to disease prevention and health improvement and maintenance through exercise and participation in sports. In addition, we train those who will work as middle and secondary school educators (in health and physical education), and trainers who support the work of athletes from a medical perspective.

Faculty of Health Care and Medical Sports
Department of Occupational Therapy

We utilize lectures and practical training with a focus on applicable skills to cultivate individuals who can help the community.
Students learn about basic medicine and occupational therapy from a practical perspective, and then acquire a wide range of knowledge about sociology, psychology and other fields in order to get a better understanding of the people who live in local communities. We are cultivating occupational therapists capable of working in the real world medical field.

Faculty of Health Care and Medical Sports
Department of Physical Therapy

Giving students the physical therapy methods and emotional strength needed to support local communities.
Students in this program are given the mental framework of physical therapists need to harness physical therapy methods to ensure that people can continue to live comfortably in the homes and towns they are used to. We also train therapists who help those with disabilities understand that they too can take part in athletic sports.

Faculty of Health Care and Medical Sports
Department of Medical Sports

Athlete Course
Training the athletes and coaches of the sporting world.
Our goal is to train future top athletes and coaches in various sports. In addition, students also have the option to become school coaches in the future with the acquisition of middle or secondary school teacher’s certification (in health and physical education).

Special Course

Intensive Tocology Program
Aiming to train the skilled, caring midwives of the future.
Students in this program attend classes modelled on real clinical situations in order to gain the knowledge, skills, and attitude needed to offer comprehensive, holistic support. Practical training is conducted at perinatal medical centers and through interaction with the people of the local community, with our ultimate aim of producing midwives who will engage in life-long self-study.
Professional Degree Program

Graduate School of Clinical Psychology
Professional Degree Program in Clinical Psychology

Cultivating highly-specialized clinical psychologists who can respond to various needs.

We train professional clinical psychologists capable of working in fields as diverse as medicine, social welfare, schools and other educational settings, community health and industry. In order to do so, our classes, practical laboratories and field training are all conducted by specialists in their own fields, who provide practical education through case studies and other means based on one-on-one guidance.

Correspondence Course

Faculty of Modern Life
Department of Business Management
(Correspondence Course)

Our goal is to cultivate individuals capable of responding to the needs of our increasingly information-based and globalized world.

Students improve their skills in English and other languages as they gain specialized knowledge of fields like economics, learn social etiquette, and receive an education designed to give them a stronger sense of humanity. Incorporating classes that give them practical skills as well, they learn about the various issues facing society in the modern day.

Graduate School of Environmental Informations
(Correspondence Course)
Master’s Program in Environmental Informations

Environmental Information

Our goal is to give our students the knowledge and skills needed in this advanced age of information.

Our work is based in information engineering technologies. We use these technologies to conduct environmental surveys, study how humans affect the natural environment, and to look at the connection between artificial environments and lifestyles. We do so with the goal of finding methods of finding a better balance between humanity and the world around us.

Graduate School of Environmental Informations
(Correspondence Course)
Master’s Program in Environmental Informations
Healthcare Information

Aiming to produce the future leaders of the Healthcare Information Technology field.

We provide a wide range of courses covering numerous medical fields. We integrate those ideas with information-related fields to research how to train future professionals capable of responding to the needs of IT in medical care.