Message from the President

Building a university that contributes to people’s future

President
Kyushu Institute of Technology
Morio Matsunaga

Since the foundation of the Kyushu Institute of Technology (Kyutech), our fundamental principle has been “to instill a deep knowledge of science and engineering in high caliber students”. For more than 100 years, we have produced world-leading professional engineers and contributed to industrial development of the world through research and development of new technologies.

Many problems in the world are waiting to be solved by science and technology. In order to create a society that is globalized and borderless, universities are expected to build an ethical society that can fill the needs of human beings who are intellectual by nature. Kyutech promotes the education system called “the Circuit Program”, which can cultivate five competences which are essential for global engineers. They are acceptance of diverse cultures, communicative skills, skills for autonomous learning, problem-solving and lifelong skills, and design skills that we call Global Competency for Engineers (GCE). Most students learning general subjects, language skills, and basic engineering as their base skillset, the Circuit Program will offer varied curricula, Study abroad, Work abroad, Global liberal arts, advanced language classes, and cooperative projects with foreign students. Taking advantage of MISEC (Research and Education Facilities in Malaysia), more than 400 students attended the program last year.

Kyutech has 11 strategic research centers for developing world-leading technologies, and has actively pursued cutting-edge technologies and studies in fields, including the environment, energy, aerospace, information and communication technology, information and computing technology, electronics, and medical engineering collaboration. We promote international standardization of technologies developed in the university. Industry-academia-government collaboration and international cooperation are the keys to achieving the open innovation.

Our goal is to establish a society that is filled with happiness and we are sure that we can get there by cooperating with those who share this same principle. I hope more high school students and engineers from private firms will join us to study and do research in Kyutech to achieve this goal together.

History

Kyushu Institute of Technology (Kyutech) was originally founded as a private institution called the Meiji College of Technology in 1907.

The founders, Mr. Keichiro Yasukawa and Mr. Kenjro Matsumoto, were managers of the Meiji Mining Company and they held the strong belief that they should not personally profit from the company, but that it should be used to strengthen Japanese industry.

The first president of the University aimed to educate gentlemen who had a strong moral sense along with excellent skills in technology. Today the university aims to produce both men and women with these skills, and enjoys a strong reputation in industry.

<table>
<thead>
<tr>
<th>Year</th>
<th>Event</th>
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</thead>
<tbody>
<tr>
<td>1907</td>
<td>The Meiji College of Technology was founded as a private institution.</td>
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<tr>
<td>1909</td>
<td>The Meiji College of Technology started.</td>
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<tr>
<td>1921</td>
<td>The Meiji College of Technology became a Meiji course national institution.</td>
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<tr>
<td>1949</td>
<td>The Meiji College of Technology became Kyushu Institute of Technology.</td>
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<tr>
<td>1965</td>
<td>The Graduate School of Computer and Systems Engineering was established.</td>
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<tr>
<td>1966</td>
<td>The Faculty of Computer Science and Systems Engineering was established.</td>
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<tr>
<td>1968</td>
<td>A doctoral program was launched in the Graduate School of Engineering.</td>
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<tr>
<td>1991</td>
<td>The Graduate School of Computer Science and Systems Engineering was established.</td>
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<tr>
<td>1993</td>
<td>A doctoral program was launched in the Graduate School of Computer Science and Systems Engineering.</td>
</tr>
<tr>
<td>2000</td>
<td>The graduate School of Life Science and Systems Engineering was established.</td>
</tr>
<tr>
<td>2004</td>
<td>Kyushu Institute of Technology was incorporated as a national University Corporation.</td>
</tr>
<tr>
<td>2009</td>
<td>The university's 100th anniversary.</td>
</tr>
<tr>
<td>2013</td>
<td>MISEC (Research and Education Facilities in Malaysia) was established.</td>
</tr>
</tbody>
</table>
Successful graduates
More than 99% of both undergraduate and graduate students are successful in finding employment every year. This is a result of Kyutech’s practical education system that satisfies industry’s needs.

99%

of graduates are successfully employed upon Graduation.

Recruiters including Hitachi, Mitsubishi Heavy Industries, Mitsubishi Electric, Kyutech Electric Power, Obic, Mitsubishi Motors, Honda, Nippon Steel & Sumitomo Metal, Toyota Motor Kyushu, NS-Texeng, Aisin Seiki, Aisin AW, Suzuki, Kawasaki Heavy Industries, Tokyo Electron, and Panasonic actively seek out Kyutech graduates.

Ranked third among national universities that provide support in job placement

* Campus Navi Network’s Ranking 2015

3

Tobata campus
Iizuka campus
Wakamatsu campus
campuses

5,793

The number of students

4,181 undergraduate students
1,316 graduate students
(Master’s program)
296 graduate students
(Doctoral program)

259

International students from

105 from China
22 from Indonesia
22 from India
21 form Korea
13 from Vietnam
7 from Thailand
5 from Taiwan
5 from Bangladesh
4 from France

38 countries and regions

357

Faculty members

207

Administrative staff

92 International exchange partner institutions from

22 countries and regions

60%

of undergraduate students go to graduate school

As of May 2015
Global Education

The industry requires engineers to play international role in the society. Kyutech realizes the importance of global education and prepare a variety of opportunities for students to receive world level education.

Research and Education Center in Malaysia (MSSC)

With the cooperation of Universiti Putra Malaysia (UPM), Kyutech established MSSC in Malaysia as first overseas education and research center among national universities in Japan.

GCE(Global Competency for Engineer)Education System

Kyutech defines five skills (competencies) necessary for global engineers in the 21st century

1.Acceptance of diverse cultures
2.Communicative skills
3.Skills for autonomous learning
4.Problem-setting and solving skills
5.Design skills

Kyutech’s Circuit Program is dedicated to improving there skills

To make the program more effective Kyutech established the following:

- Interactive learning centers
- Design studios
- Language centers

Student Mobility Programs

More and more international exchange programs have been offered and it has become easier for Kyutech students to go abroad to conduct research and discuss global issues on Kyutech campuses

Students from Malaysia giving presentations about the technical topics

Students visiting from our partner university

International Courses

More and more English-only courses are available in Kyutech.

Global AAR
(Advanced Assistive Robotics) Course

Space Engineering International Course
Student Projects

With a strong background in engineering, many Kyutech students are interested in manufacturing and craftsmanship. A variety of engineering projects are offered outside of the classroom. Some students participate in technology contests, others work on projects about ecology, others may devote themselves to building regional communities. Through these activities students not only acquire engineering knowledge, but also good communication skills while learning how to practically apply their knowledge.

**Satellite Development Project “HORYU” and “Aoba”**

The HORYU projects conduct tests in space high voltage solar array technology, and study space electro-static discharge phenomenon. Satellites are developed by students to perform experiments in space. HORYU project is carried out over several years to ensure continuity in the learning process, masters students transmit their knowledge and know-how to bachelors students every day.

**Student Formula team**

Kyutech students plan, design, and produce a small race car with the goal of winning the Student Formula Japan Competition. They hope to develop skills for manufacturing or “MONO-ZUKURI (object creation)”, which in turn contributes to the expansion of the Japanese automotive industry.

The team is expected not only to achieve traveling performance, but also consider total “production” from the concept of the car to its cost.

They have finished in the 9th position and won the chairman’s award from the Japan Automobile Manufacturers Association for four consecutive years.

In addition to car production, the Kyutech team works on recruiting sponsors, financial planning, marketing, and advertising, all of which provide great experience for their future employment.

**RoDEP**

In 2012, the year following the Great East Japan Earth Quake, RoDEP, a club based on the Iizuka campus, was founded for creating robots.

When the project began, the university did not have a dedicated room and the team leader’s apartment was the workshop. But even under such difficult circumstances, they succeeded in attending the Rescue Robot League of Robocup. In the competition a robot is required to report damage conditions in a simulated disaster field. The more accurate the information they give, the higher they score. They finished fourth for two consecutive years.

**e-car team**

The team was established in 2009. The students converted a broken-down old car into a brand new electric powered car, by removing the engine and fuel tanks and then replacing them with batteries and motors.

The converted car started running in Iizuka campus in 2011. Then, they passed the legal car inspection and hit the public roads in 2012. In 2012 and 2014, they attended the Shikoku EV rally and won first prize in the lead-acid battery category both years.

Now they are developing an EV three-wheeler and automatic driving.
The Kyushu Institute of Technology (Kyutech) is located in Fukuoka Prefecture on the island of Kyushu. It takes about 2 hours from Tokyo by plane and 1 hour from Osaka. There are two airports available in Fukuoka prefecture. Fukuoka airport and Kitakyushu airport. Fukuoka International Airport provides a variety of access from other countries and regions while Kitakyushu airport is nearest from Kyutech.

Kitakyushu City
Kitakyushu started industrializing in 1901, when the government-managed Yahata Steelworks began operating. Lead by its chemistry, ceramics, and heavy electrical industries, Kitakyushu grew as an industrialized city. The Kitakyushu Industrial zone has become one of the four major industrial zones in Japan. After overcoming serious air and water pollution, Kitakyushu city is now attracting attention for its environmental friendliness.
Kyutech Education and Research Organizations

Under Graduate school

School of Engineering
- Department of Mechanical and Control Engineering
- Department of Civil and Architectural Engineering
- Department of Electrical and Electronic Engineering
- Department of Applied Chemistry
- Department of Materials Science and Engineering
- Career Center

School of Computer Science and Systems Engineering
- Department of Artificial Intelligence
- Department of Computer Science and Electronics
- Department of Systems Design and Informatics
- Department of Mechanical Information Science and Technology
- Department of Bioscience and Bioinformatics
- Career Center

Graduate School

Graduate School of Engineering
- Department of Mechanical and Control Engineering
- Department of Civil and Architectural Engineering
- Department of Electrical and Electronic Engineering
- Department of Materials Science
- Department of Applied Science for Integrated System Engineering
- Department of Engineering

Graduate School of Computer Science and Systems Engineering
- Department of Advanced Informatics
- Department of Interdisciplinary Informatics
- Department of Creative Informatics
- Department of Computer Science and Systems Engineering

Graduate School of Life Science and Systems Engineering
- Department of Biological Functions Engineering
- Department of Human Intelligence Systems
- Department of Life Science and Systems Engineering
- Career Center

Faculty

Faculty of Engineering
- Department of Mechanical and Control Engineering
- Department of Civil and Architectural Engineering
- Department of Electrical and Electronic Engineering
- Department of Materials Science
- Department of Basic Sciences
- Department of Human Sciences
- Department of Applied Science for Integrated System Engineering

Faculty of Computer Science and Systems Engineering
- Department of Artificial Intelligence
- Department of Computer Science and Electronics
- Department of Systems Design and Informatics
- Department of Mechanical Information Science and Technology
- Department of Bioscience and Bioinformatics
- Department of Human Sciences
- Department of Creative Informatics

Institution for Education and Research

Center for Student Health
- Information Science Center
- Center for Microelectronic Systems
- Center for Instrumental Analysis
- Learning & Teaching Center
- Laboratory of Spacecraft Environment Interaction Engineering
- Network Design Research Center
- Advanced Mold and Die Technology Center
- Research Center for Bio-microsensing Technology
- Science Education Center
- Eco-Town Collaborative R&D Center for the Environment and Recycling
- Research Center for Advanced Eco-fitting Technology
- Frontier Research Academy for Young Researchers
- Green Innovation Education and Research Center
- Biomedical Informatics R&D Center
- Next Generation Power Electronics Research Center
- Center for Socio-Robotic Synthesis
- Dependable Integrated Systems Research Center

University Libraries

Main Library
- Iizuka Branch Library

Committees

Committee for Promotion of Research and Innovation
- Committee for Information Infrastructure
- Committee for Promotion of Innovative Education

Tobata Campus
Iizuka Campus
Wakamatsu Campus

Center for Student Health
- Information Science Center
- Center for Microelectronic Systems
- Center for Instrumental Analysis
- Learning & Teaching Center
- Laboratory of Spacecraft Environment Interaction Engineering
- Network Design Research Center
- Advanced Mold and Die Technology Center
- Research Center for Bio-microsensing Technology
- Science Education Center
- Eco-Town Collaborative R&D Center for the Environment and Recycling
- Research Center for Advanced Eco-fitting Technology
- Frontier Research Academy for Young Researchers
- Green Innovation Education and Research Center
- Biomedical Informatics R&D Center
- Next Generation Power Electronics Research Center
- Center for Socio-Robotic Synthesis
- Dependable Integrated Systems Research Center

University Libraries

Main Library
- Iizuka Branch Library

Committees

Committee for Promotion of Research and Innovation
- Committee for Information Infrastructure
- Committee for Promotion of Innovative Education

Tobata Campus
Iizuka Campus
Wakamatsu Campus
Starting Career

Undergraduate School

1st Year 2nd Year 3rd Year 4th Year

School of Engineering
- Department of Mechanical and Control Engineering
  - Mechanical Engineering Course
  - Space Engineering Course
  - Control Engineering Course
- Department of Civil and Architectural Engineering
  - Architecture Course
  - Civil and Environmental Engineering Course
- Department of Electrical and Electronic Engineering
  - Electrical Engineering Course
  - Electronic Engineering Course
- Department of Applied Chemistry
- Department of Materials Science and Engineering
- Department of Integrated System Engineering

School of Computer Science and Systems Engineering
- Department of Artificial Intelligence
- Department of Computer Science and Electronics
- Department of Systems Design and Informatics
- Department of Mechanical Information Science and Technology
- Department of Bioscience and Bioinformatics

Graduate School of Engineering
- Department of Mechanical and Control Engineering
- Department of Civil and Architectural Engineering
- Department of Electrical and Electronic Engineering
- Department of Materials Science
- Department of Applied Science for Integrated System Engineering

Graduate School of Life Science and Systems Engineering
- Department of Biological Functions Engineering
- Department of Human Intelligence Systems

Graduate School of Computer Science and Systems Engineering
- Department of Advanced Informatics
- Department of Interdisciplinary Informatics
- Department of Creative Informatics

School of Computer Science and Systems Engineering

Graduate School of Life Science and Systems Engineering

Graduate School of Computer Science and Systems Engineering

Starting Career

Continuing to higher education

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School of Engineering

Department of Mechanical and Control Engineering
Creating the machines of the future and controlling them at will.
The department focuses on two fields: mechanical engineering to produce and operate machines which enrich our lives while exhibiting a sensitivity to natural phenomena; and control engineering to enable intelligent smooth operation of machines by combining measurement, control and information devices.

Mechanical Engineering Course

Department of Civil and Architectural Engineering
Designing cities for a strong, beautiful and prosperous tomorrow.
The department consists of two courses: the Architecture Course focuses on creating functional and beautiful architecture and urban space design; the other, the Civil and Environmental Engineering Course aims at creating safe and affluent cities and community environments.

Civil and Environmental Engineering Course

Department of Electrical and Electronic Engineering
Electrical and electronic systems, supporting the foundation of life and industry.
Electrical and electronics engineering is essential in modern industry and social life. The department studies next-generation energy, electronic devices and circuits, and electronic system technologies that will contribute to society.

Electrical Engineering Course

Department of Materials Science and Engineering
Materials that support the growth of science and technology.
The department provides systematic education programs that scientifically elucidate the structures and properties of materials, such as steel, alloys, semiconductors, ceramics and composite materials, which define the functions of products, on the nanoscale; that design functions for new materials; and that develop efficient production methods for safe products.

Materials Science and Engineering Course

Department of Integrated System Engineering
Extracting a single essence from the engineering in demand of contemporary solutions.
The department provides education programs in multiple fields of engineering, such as mechanical as well as electrical and electronic engineering, which are needed in high-tech industries such as the production of next-generation automobiles, robotics, mechatronics and aerospace vehicles.

Integrated System Engineering Course

Department of Applied Science for Integrated System Engineering
The department covers cutting-edge interdisciplinary fields such as mechatronics, car electronics and nanotechnology, which support next-generation industries like the automobile and robot industries.

Applied Science for Integrated System Engineering Course

Graduate School of Engineering

Based on the engineering knowledge cultivated through undergraduate studies, students develop the skills and abilities needed to work as technology developers and researchers with adaptable potential, while nurturing further professionalism in each specialized field.

Department of Mechanical and Control Engineering
The department conducts wide-ranging and diversified education and research, covering material science and thermic fluids as basic fields. It also covers production engineering and control intelligence science as fields of application, and space engineering as an extremely advanced field.

Department of Civil and Architectural Engineering
The department covers the construction and creation of architecture to create rich living rich environments, disaster-resistant infrastructure, damage reduction systems, landscape design of urban infrastructure, green technology, infrastructure for a recycling-friendly society, and infrastructure management control systems.

Department of Electrical and Electronic Engineering
The department recovers electric energy, electronic properties, electronic devices, electronic equipment, communications systems, sensing systems, network systems and calculators, and systemization technology that organically integrates all of these areas.

Department of Materials Science
The department covers the design and synthesis of new substances and materials that bring new functions, the analysis of material/substance structures and properties, and the elucidation of their function-generation mechanisms. It also works on the development of systems using value-added substances, and the development of production processes that respond to the needs of high-tech industries.

Department of Applied Science for Integrated System Engineering
The department covers cutting-edge interdisciplinary fields such as mechatronics, car electronics and nanotechnology, which support next-generation industries like the automobile and robot industries.
The department aims to produce engineers who can design systems based on information science. In order to build the advanced systems used in modern society, such as robots and vehicles, our students learn such skills for systems design.

The department consists of two divisions: the Division of Artificial Intelligence to study computer science and information system development; and the Division of Computer Science and Electronics to study electronics, computers, LSI, and information and communication networks.

The department consists of three divisions: the Division of Systems Design and Informatics to study system development based on ICT technology; the Division of Mechanical Information Science and Technology to study digital engineering, robotics; and the Division of Bioscience and Bioinformatics to study development of information systems related to biotechnology and bioinformatics.

The department is designed to produce global leaders who can coordinate cutting-edge information engineering approaches, by developing cutting-edge base technologies useful for the development of information technologies, building innovative information systems that can cope with various problems caused by combination of technologies in various scientific areas, and reforming the structure of society using future information technologies, based on high expertise on information science and information engineering. The interdisciplinary department is beyond the framework of conventional departments or narrow research areas and consists of six division of three departments of Master’s course.
Department of Biological Functions Engineering

The research and education in this department deals with the realization of materials, structures and energy conversion functionalities of nature/organisms along with their utilization in engineering. The main objective of this department lies with the solution of social issues like global environment and human health, by integrating the fields of the environment, energy, materials, and bioengineering. Apart from these focuses, our students can also pursue "green innovation" at our international research base overseas in Malaysia.

Joint Graduate School

The Kitakyushu Science and Research Park (KSRP) has a campus that includes three graduate schools of engineering: Kyushu Institute of Technology, the University of Kitakyushu, and Waseda University, which are national, public, and private universities, respectively. In 2008 these schools established The Joint Graduate School Car Electronics Course, which has received high evaluations.

Global AAR Course

AAR is the abbreviation of Advanced Assistive Robotics, and stands for a course for advanced robotics emphasizing the aspect of assistive technology. The course will include the design and implementation of intelligent systems that could provide solutions to industry and medical welfare, multidisciplinary subjects such as integrated circuits, control, sensing, nanosystems, computer systems, machine learning, cognitive/behavioral science, neuroscience, and brain-computer interface, and collaborative learning with Japanese students.
### Enrollment as of May, 2015

#### Total Enrollment

<table>
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<tr>
<th>Undergraduate</th>
<th>Graduate</th>
<th>Total</th>
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<tr>
<td>4,181</td>
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#### School of Engineering (Bachelor)

<table>
<thead>
<tr>
<th>1st Year</th>
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<th>4th Year</th>
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<td>168 16 3</td>
<td>183 10 2</td>
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<td>651 62 4 545 57 1</td>
<td>2,333 257 11</td>
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#### School of Computer Science and Systems Engineering (Bachelor)

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<th>1st Year</th>
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<th>3rd Year</th>
<th>4th Year</th>
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<td>86 34</td>
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<td>Total 420 88 2 486 78 1</td>
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#### Graduate School of Engineering (M.S and Ph.D.)

<table>
<thead>
<tr>
<th>Master’s Program</th>
<th>Doctoral Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 1st Year</td>
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</tr>
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<tr>
<td>In 1st Year</td>
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</tr>
<tr>
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</tr>
<tr>
<td>Department of Mechanical and Control Engineering</td>
<td>94 4</td>
</tr>
<tr>
<td>Department of Civil and Architectural Engineering</td>
<td>28 6 2 3 37 6 2 65</td>
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<tr>
<td>Department of Electrical and Electronic Engineering</td>
<td>76 3 3 71 1 147 4 3</td>
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<td>Department of Materials Science</td>
<td>67 4 5 59 5 3 126 9 8</td>
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<td>Department of Applied Science to Integrated System Engineering</td>
<td>37 5 7 46 2 7 83 7 14</td>
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<td>Department of Engineering</td>
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<td>Department of Electrical and Electronic Engineering</td>
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<td>Total 363 18 22 368 66 17 809 34 39</td>
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</table>

#### Graduate School of Computer Science and Systems Engineering (M.S. and Ph.D.)

<table>
<thead>
<tr>
<th>Master’s Program</th>
<th>Doctoral Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 1st Year</td>
<td>In 2nd Year</td>
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<tr>
<td>In 1st Year</td>
<td>In 2nd Year</td>
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<tr>
<td>In 1st Year</td>
<td>In 2nd Year</td>
</tr>
<tr>
<td>In 1st Year</td>
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</tr>
<tr>
<td>Department of Information Science</td>
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<td>Department of Information Systems</td>
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<tr>
<td>Department of Creative Informatics</td>
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<td>Department of Advanced Informatics</td>
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<td>Department of Network and Information Systems</td>
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<td>Department of Computer Science and Systems Engineering</td>
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</tr>
<tr>
<td>Total 195 19 9 222 24 12 417 43 21</td>
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</tr>
</tbody>
</table>

#### Graduate School of Life Science and Systems Engineering (M.S. and Ph.D.)

<table>
<thead>
<tr>
<th>Master’s Program</th>
<th>Doctoral Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 1st Year</td>
<td>In 2nd Year</td>
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<tr>
<td>In 1st Year</td>
<td>In 2nd Year</td>
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<tr>
<td>In 1st Year</td>
<td>In 2nd Year</td>
</tr>
<tr>
<td>In 1st Year</td>
<td>In 2nd Year</td>
</tr>
<tr>
<td>Department of Biological Functions and Engineering</td>
<td>8 1 3</td>
</tr>
<tr>
<td>Department of Basic Sciences</td>
<td>0 1 2</td>
</tr>
<tr>
<td>Department of Biological Functions Engineering</td>
<td>71 12 6</td>
</tr>
<tr>
<td>Department of Human Intelligence Systems</td>
<td>68 3 7</td>
</tr>
<tr>
<td>Department of Life Science and Systems Engineering</td>
<td></td>
</tr>
<tr>
<td>Total 136 15 13 151 13 13 290 28 28</td>
<td></td>
</tr>
</tbody>
</table>

* Denotes recognitions

| Undergraduate Total | 954 155 5 | 1,089 149 4 | 1,133 134 9 | 1,005 132 8 | 4,181 570 26 | |
| Graduate Total | 837 52 34 | 879 53 42 | 1,085 101 46 | | | |

Note: The table provides data on enrollment numbers for each department, categorized by academic year and degree level.
### Number of International Students

<table>
<thead>
<tr>
<th>Countries and regions</th>
<th>Undergraduates</th>
<th>Master’s Program</th>
<th>Doctoral Program</th>
<th>Research Students/ Audit Students</th>
<th>Subtotal</th>
</tr>
</thead>
<tbody>
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<td>10</td>
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<td>100</td>
<td>95</td>
<td>90</td>
<td>85</td>
<td>220</td>
</tr>
</tbody>
</table>

*Research students/Audit students include special audit students (special research students) from partner universities.

### Campus Map

- **Common Facilities**
  - 51 Memorial Hall
  - 52 Museum Hall
  - 53 Health and Counselling Center
  - 54 University Hall
  - 55 Welfare Facility
  - 56 Anchovy Range
  - 57 Swimming Pool
  - 58 Martial Arts Gymnasium
  - 59 Examinations Activities Facilities
  - 60 Gymnasium
  - 61 Senses (South Kita)
  - 62 Manufacturing Shop Floor
  - 63 Nakamura Century Memorial Hall
  - 64 Shizuma Gymnasium
  - 65 Garage

- **Office Work Facilities/ Others**
  - 71 Administration Bureau
  - 72 General Education Building
  - 73 Museum Hall
  - 74 Staff Residence 1
  - 75 Staff Residence 2
  - 76 International House A
  - 77 International House B
  - 78 International Faculty Residence
  - 79 Staff Residence 3
  - 80 Global Cultivation Center

### Lecture Rooms/Laboratories

1. Education & Research 2
2. Education & Research 3
3. Education & Research 4
4. Experiment Building 1
5. Education & Research 1
6. General Education
7. Information Science Center Office
8. Education & Research 5
9. Mechanical Engineering Workshop A
10. Education & Research 10
11. Education & Research 9
12. Education & Research 7
13. K.I.T. Green Cube Project Laboratory
14. Mechanical Engineering Workshop B
15. General Research Building 2
16. Education & Research 8
17. Experiment Building 3
18. Resource Saving Development Laboratory
19. Super High-Speed Cabaret Laboratory
20. Information Learning Plaza
21. Drawing Lecture Building
22. Interactive Learning Studio “MUKAH”
23. General Research Building 2
24. General Research Building 3
25. Low Speed Wind Tunnel
26. Interactive Educational Building

### Educational Research Support facilities

- 31 Collaborative Education Support Building
- 32 Student Support Plaza
- 33 University Library
- 34 drainage Analysis Institute
- 35 Management Office for drainage Processing
- 36 Applied Mathematics and Applied Physics

Entering the main gate and proceeding through the garden scenery, you see school buildings nestled in trees.

These school buildings were built on a spacious campus of 26.0 ha. They are surrounded by greenery and produce a calming atmosphere.

Approximately 3,100 students are currently studying on Tobata Campus.
Iizuka City is the central city of the Chikuho Region, located approximately 40km south and 30km east of the two ordinance-designated cities of Kitakyushu and Fukuoka respectively.

The Iizuka Campus is a modern campus built on a gentle slope surrounded by greenery in Iizuka City. The campus boasts an area of 30.6 ha, and is a symbol of the city, with cherry blossoms abundant in the spring and cosmos flowers covering the ground in autumn.

Iizuka Campus
Address: 680-4 Kawazu, Iizuka, Fukuoka, 820-8502 Japan
Phone: +81-948-29-7500

Wakamatsu Campus, the home of the Graduate School of Life Science and Systems Engineering, is located within Kitakyushu Science and Research Park.

The Kitakyushu Science and Research Park was established in April 2001, housing the University of Kitakyushu, Waseda University, the Ritsumeikan University and Kitakyushu and numerous businesses. The Graduate School of Life Science and Systems Engineering is engaged in intensive education and research activities in cooperation and coordination with these institutions.

Wakamatsu Campus
Address: 2-4 Hibikino, Wakamatsu-ku, Kitakyushu, 808-0196 Japan
Phone: +81-93-695-6500
International Exchange Partnerships with Overseas Universities

Kyutech aggressively promotes international exchange by signing exchange agreement with many universities and institutions. We accept exchange students from our partner universities, and many of our students study abroad with exchange programs.

Number of Agreements (as of May 2015)
- Number of Partner Institutions: 50 (22 countries and regions)
- Number of double degree partners: 7
  - Institut National Polytechnique de Lorraine (France)
  - Xiangtan University (China)
  - Xi’an University (China)
  - National Taiwan University of Science and Technology (Taiwan)
  - Institut Superior de Mecanica de Porto (Portugal)
  - Universiti Putra Malaysia (Malaysia)
  - Chang-won National University (Korea)

Total 92

NORWAY
Faculty of Arts, Folk Culture and Teacher Education, Telemark University

POLAND
Faculty of Physics, Astronomy and Informatics, The Nicholas Copernicus University

U.K.
Cranfield University

The University of Surrey

FRANCE
Institut National Polytechnique de Lorraine
International Space University
École Nationale Supérieure des Mines de Saint-Étienne
Institut Supérieur de l’Aéronomie et de l’Espace(ISAE)
Institut Supérieur de Mécanique de Paris

Institut für Maschinenbau, Technische Universität Braunschweig

Faunhofer Institute for Intelligent Analysis and Information Systems
Technische Universität Clausthal
Faculty of Computer Science, Electrical Engineering, and Information Technology, University of Stuttgart

ITALY
University of Salento

SPAIN
University of Granada

BELGIUM
Ghent University

TURKEY
Faculty of Aeronautics and Astronautics, Istanbul Technical University

BANGLADESH
Khulna University of Engineering & Technology
BRAC University

INDIA
Indian Institute of Technology Delhi
SRM University
Indian Institute of Technology Banaras
Raman Research Institute
Indian Institute of Technology Indore
Indian Institute of Technology Kharagpur

THAILAND
Thammasat University
Siriraj International Institute of Technology, Thammasat University
Faculty of Science, Mahidol University
Faculty of Science, Chulalongkorn University
King Mongkut’s University of Technology North Bangkok
Rajamangala University of Technology, Phra-Nakhon
Faculty of Engineering, Kastura University
King Mongkut’s University of Technology Thonburi

VIET NAM
FPT University
Hanoi University of Technology

INSTITUTE OF CHEMISTRY, VIETNAMESE ACADEMY OF SCIENCE AND TECHNOLOGY
University of Science-HCMC
Center for Technology Development Assistance and Services (CTDAS), Vietnam Academy of Science and Technology
Institute of Biotechnology (IBT), Vietnamese Academy of Science and Technology
Vietnam National Satellite Center

MALAYSIA
Universiti Putra Malaysia
Universiti Teknologi Malaysia
Universiti Kebangsaan Malaysia

CHINA
University of Science and Technology, Beijing
Shandong University
East China Jiaotong University
Hunan University of Science and Technology
Yangzhou University
East China Normal University
Xi’an University
Xian Jiaotong University
Department of Thermal Engineering, Tsinghua University
China Agricultural University
Northeastern University
Center for Brain Science Research, Fudan University
Dalian University of Technology

School of Life Science, Beijing Institute of Technology
School of Mechanical Engineering, Qingdao Technological University
China University of Petroleum, Beijing
Heilo University of Technology
Division of Biomedical Engineering, the Hong Kong University of Science and Technology

KOREA
Chang-won National University
Korea National University of Transportation
Pusan National University
Brain Research Center, Pohang University of Science & Technology
Graduate School of Electrical Engineering and Computer Science, Kyungpook National University
Brain Science Research Center, Korea Advanced Institute of Science and Technology
School of Engineering, Sogang University
College of Engineering and Graduate School, Dong-A University
Hwabang National University
Sookmyung Women’s University

Korea Electronics Technology Institute
The CK-1 Center, Youngnam University

School of Science and Engineering of Chemical Materials, Kumoh National Institute of Technology

TAIWAN
National Taiwan University of Science and Technology
College of Science, National Cheng Kung University
National Taipei University of Technology

School of Life Sciences, National Yang-Ming University

AUSTRALIA
University of Technology, Sydney
University of Wollongong

NEW ZEALAND
Faculty of Creative Industries and Business, Unitec Institute of Technology

PHILIPPINES
University of the Philippines Diliman

INDONESIA
Institut Teknologi Bandung
Faculty of Engineering, Diponegoro University
Faculty of Engineering, University of Brawijaya
Faculty of Industrial Technology, Universitas Islam Indonesia

U.S.A.
Old Dominion University
Viterbi School of Engineering, University of Southern California
Clarksburg University
The University of Texas at El Paso