National Institute of Technology (KOSEN),

# Tomakomai College

Guide 2023

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## **Contents**

01	Objectives of the College 2
02	History 3
03	Organization · · · · 4
	Present Number of Staff, Executives,
	Chronological List of Presidents, Professors Emeritus
04	College Events · · · · 5
05	Department of Engineering for Innovation · · · · 6
	Admissions Policy, Diploma Policy, Curriculum Policy
06	Curriculum
07	Advanced Engineering Courses
	Advanced Course of Engineering for Innovation · · · · · 15
	Admissions Policy, Diploma Policy, Curriculum Policy
80	Faculty Member · · · · 20
09	Equipments for main experiment and practical training
10	Guide of facilities
	Library and Information Center
	Career Education Center · · · · 25
	Community Cooperative Research Center 26
	Technical Education Support Center
	Welfare Facilities · · · · · 27
	Dormitories · · · · 27
11	International Exchange
12	Students · · · · 29
	Present Number of Students, Students Home Background
	Applicants, Scholarship Students
13	Employment · · · · · 30
	Job Offers, Career Choice, List of Employment
14	Admission into Higher Schools · · · · 31
	Admission into Higher Schools, Admission into Higher Schools by
	Departments, Admission into Graduate School, Admission into Graduate
	School by Advanced Courses
15	Cooperation with the Community and the Local Industry 32
16	Facilities · · · · 32
	Site, Buildings
17	Campus Map

#### **Our Mottos**

(As an individual)

- 1 The most effective learning fits the individual's personality.
- 2 Good health is one's most valuable asset.
- 3 Effort is the key to success.

(As a member of society)

- 1 A person who loves others and himself
- 2 A person who is neither too proud nor too humble
- ${\bf 3}$  A person who acts with courage and responsibility

## Our Principles 1 Sincere heart

- 2 Friendly spirit
- 3 Indomitable will

(Words selected on Feb.25,1966)





College Emblem

## Objectives of the College

#### **Education Philosophy**

National Institute of Technology, Tomakomai college, through its education, strives to promote enriched humanity, a spirit of autonomy and independence, and facilitates the well-balanced growth of knowledge, morality and health for future engineers, and we train them to contribute to the development of the whole community.

#### Learning Objectives for Regular Courses

#### I. Humanity

Students acquire enriched humanity, new knowledge and skills, a spirit of autonomy and independence through the curriculum and extra-curricular subjects and activities.

#### II. Practical Ability

Students acquire practical skills and study habits that form af oundation of creativity for their future progress and advancement.

#### Ⅲ. Global Mind

Students acquire new knowledge and skills, start thinking from a worldwide point of view, and learn fundamental skills for international communication.

#### Advanced-course objectives

- I. Character building
  - development of character with broad perspectives for effective interaction and contribution to future society.
- II. Creativity

basic skills for technological development with multiple viewpoints; specialized and empirical engineering expertise.

Ⅲ. Worldwide outlooks

cultured mentality, communication skills and a spirit of mutual understanding for active roles in the international arena.

#### Objectives of the Department

Department of Engineering for Innovation

Department of engineering for innovation aims to develop human resources having a rich sense of humanity, an independent spirit, and a broad vision to create a safe and prosperous future by training various knowledge of the engineering field with practical education.

#### Objectives of the Courses

Advanced Course of Engineering for Innovation

Cultivation of practical and interdisciplinary skills based on expertise and technology for adaptation to social change with empirical knowledge, and the capacity to play active roles in new fields.

## History

Rapid economic growth (Japanese economic miracle) and remarkable technological development in Japan during post-World War II era had led the need for trained technical experts. This leads to the establishment of new type of a higher education institution: National Institute of Technology (NIT). A college of NIT admits students from junior high schools, and trains them following the curriculum of five years. The Tomakomai College was founded in 1964.

ŕ	
30 Dec. 1963	It was decided that there should be a national college of technology in Tomakomai.
1 Apr. 1964	Tomakomai National College of Technology with three departments: mechanical engineering, electrical
1 Apr. 1504	engineering, and industrial chemistry was founded by Ministry of Education.
	Dr. MANAI Kouzo, professor at Hokkaido University took office as the first president.
24 Mar. 1965	The first part of school and dormitory building construction was completed.
15 Mar. 1966	The second part of the construction was completed. The construction of the gymnasium also was finished.
20 Nov.	The third part of the construction was completed.
26 Oct. 1967	The anniversary of the founding of the college celebrated.
1 Apr. 1969	The department of Civil Engineering was added.
20 Feb. 1970	The fourth part of the construction was completed.
1 Apr. 1971	Dr. FUKUTOMI Takaharu, professor at Hokkaido University took office as the second president.
15 Mar. 1973	The construction of the Library was completed.
1 Apr.	Dr. OHTSUKA Hiroshi, professor at Hokkaido University took office as the third president.
15 Oct. 1974	The 10th anniversary of the founding of the college celebrated.
25 Dec. 1978	The construction of the second gym was completed.
24 Mar. 1980	The construction of the Lecturer Building was completed.
1 Apr. 1981	Dr. HANZAWA Hiroshi, professor emeritus at Hokkaido University took office as the fourth president.
26 Sep. 1983 11 Mar. 1985	The construction of the Welfare Facilities was completed.  The construction of the fourth dormitory Building was completed.
1 Apr. 1987	The construction of the Media Center was completed.
1 Apr. 1988	Dr. ISHII Tadao, professor emeritus at Hokkaido University took office as the fifth president.
6 Oct. 1989	The 25th anniversary of the founding of the college celebrated.
1 Apr. 1990	The department of Computer Science and Engineering was added.
26 Mar. 1992	The construction of the Computer Science and Engineering Building was completed.
1 Apr.	The curriculum was drastically changed and five-day system came into operation.
1 Apr. 1993	Dr. SAKUMA Tetsurou, professor emeritus at Hokkaido University took office as the sixth president.
28 Apr.	The Association for Tomakomai National College of Technology was founded
1 Apr. 1994	The department of Industrial Chemistry was reorganized into the department of Science and
	Engineering for Materials.
1 Apr. 1995	The curriculum of the department of Civil Engineering was revised.
26 Feb. 1996	The construction of the Science and Engineering for Materials Laboratory was completed.
1 Apr. 2000	The department name of Electrical Engineering was changed into Electrical and Electronic Engineering.
10 Oct.	The construction of the Community Cooperative Research Center was completed.
1 Apr. 2001 25 Dec.	Dr. ITOH Kiyohiko, professor emeritus at Hokkaido University took office as the seventh president.  The construction of the women's dormitory Building was completed.
1 Apr. 2003	The Advanced Engineering Courses (Electronics and Production Systems Engineering Course,
1 Apr. 2000	Environmental Systems Engineering Courses) were established.
1 Apr. 2004	Tomakomai College transferred under National Institute of Technology.
	Department of General Education was reorganized as Department of Human and Social Sciences and
	Department of Natural and Physical Sciences.
25 Sep. 2004	The 40th anniversary of the founding of the college celebrated.
11 Mar. 2005	The construction of the Advanced Engineering Courses Building was completed.
1 Apr. 2007	As part of the restructuring of the administrative section, three divisions (General Affairs Division,
	Finance Affairs Division, and Students Affairs Division) were reorganized as two divisions
4 4 0000	(Administration Affairs Division and Student Affairs Division).
1 Apr. 2008 1 Feb. 2009	Dr. AKIYAMA Toshihiko, professor emeritus at Asahikawa College took office at the eighth president.
3 Apr.	Support Center (for Engineering and Education) were established.  Support Center (for Engineering and Education) Office was completed.
26 Mar. 2010	The seminer building was renovated.
26 Dec. 2011	The building of the department of science and engineering for materials was renovated.
25 Jan. 2013	The building of the department of civil engineering was renovated.
1 Apr.	Career education Center were sstablished, and Office was completed.
14 Mar. 2014	Administration building and the building of the department of electric and electronic engineering was renovated.
1 Apr.	Dr.KUROKAWA Kazuya,professor at Center for Advanced Research of Energy & Materials HOKKAIDO
	UNIVERSITY took office at the ninth president
10 Oct.	The 50th anniversary of the founding of the college celebrated.
31 Mar. 2016	The building of the department of mechanical engineering was renovated.
1 Apr.	All five departments had been recomposed to the Department of Engineering for Innovation.
12 Oct. 2018	Satellite Office (C-base) were established
1 Sep. 2019 1 Oct. 2019	Dr.TADANO Shigeru, president at National Institute of Technology (KOSEN), Hakodate College at the tenth president
23 Mar. 2021	Dr.KOBAYASHI Yukinori, professor at Faculty of Engineering Hokkaido University at the eleventh president The Library was renovated.
1 Apr. 2021	Re organization from Advanced Engineering Courses (Electronics and Production Systems Engineering
1 7.pl. 2021	Course, Environmental Systems Engineering Courses) to Advanced Course of Engineering for Innovation.
15 Mar. 2022	The dormitory (Administration building) was renovated.
14 Nov. 2022	The construction of the ball stop net was completed.
21 Nov. 2022	The construction of the emergency stairs on the Building F (Science and Engineering for Materials
	Building) was completed.
22 Eah 2023	Ruilding E (Machine Practical Workshop) was repoyated

22 Feb. 2023 Building E (Machine Practical Workshop) was renovated.

## Organization

#### Chronological List of Presidents

	Name	Tenure of Office
1st	MANAI Kouzou	1964 Apr.1 ~1971 Mar.31
2nd	FUKUTOMI Takaharu	1971 Apr.1 ∼1973 Mar.31
3rd	OHTSUKA Hiroshi	1973 Apr.1 ∼1981 Mar.31
4th	HANZAWA Hiroshi	1981 Apr.1 ~1988 Mar.31
5th	ISHII Tadao	1988 Apr.1 ∼1993 Mar.31
6th	SAKUMA Tetsurou	1993 Apr.1 ~2001 Mar.31
7th	ITOH Kiyohiko	2001 Apr.1 ~2008 Mar.31
8th	AKIYAMA Toshihiko	2008 Apr.1 ~2014 Mar.31
9th	KUROKAWA Kazuya	2014 Apr.1 ~2019 Aug.31
10th	TADANO Shigeru	2019 Sep.1 ~2019 Sep.30
11th	KOBAYASHI Yukinori	2019 Oct.1 ~

#### **Executives**

President	KOBAYASHI Yukinori
Vice-President (Dean Of Administrative Affairs)	HIRANO Hiroto
Vice-President (Dean Of Academic Affairs)	MATSUDA Kanaho
Vice-President (Dean Of Student Affairs)	SATOH Shin
Vice-President (Dean Of Dormitory Affairs)	IKEDA Shin-ichi
Vice-President (Director Of Advanced Eng.Course)	INAGAWA Kiyoshi
Vice-President (Dean Of Research Affairs)	INAGAWA Kiyoshi
Director of Library and Information Center	MURAMOTO Mitsuru
Director of Community Cooperative Research Center	NAGASAWA Tomoaki
Director of Career Education Center	HATTA Shigemi
Director of Support Center	HIRANO Hiroto
Head of Division of Mechanical Engineering	MITOH Ayumi
Head of Division of Civil Engineering	HATTA Shigemi
Head of Division of Applied Chemistry and Biochemistry	IWANAMI Shunsuke
Head of Division of Electrical and Electronic Engineering	HORI Katsuhiro
Head of Division of Computer Science and Engineering	MIKAMI Tsuyoshi
Head of Division of Humanities and Social Sciences	YAMAGIWA Akitoshi
Head of Division of Natural and Physical Sciences	FUJISHIMA Katsuhiro
Chief of Student Counseling Room	NAKAJIMA Hiroki
Director of Administration Bureau	TAKAMI Moriaki
Director of Administrative Affairs Division	YAMAGUCHI Fumiaki
Director of Student Affairs Division	ISHII Takahiro

#### **Professors Emeritus**

Former Position	Name	Presentation Date
President	SAKUMA Tetsurou	2001 Apr.1
Professor	MURAI Kuniaki	2001 Apr.1
Professor	WATANABE Isao	2001 Apr.1
Professor	UENO Masashi	2002 Apr.1
Professor	TANAKA Yoshikatsu	2006 Apr.1
Professor	SASAMURA Yasuaki	2006 Apr.1
Professor	FUJIKI Shigeo	2007 Apr.1
Professor	SUGAWARA Michihiro	2007 Apr.1
President	ITOH Kiyohiko	2008 Apr.1
Professor	AKINO Takahide	2008 Apr.1
Professor	YOSHIDA Takaki	2009 Apr.1
Professor	SATO Yoshinori	2011 Apr.1
Professor	SAWADA Tomoyuki	2011 Apr.1
Professor	MATSUBARA Tomoo	2011 Apr.1
President	AKIYAMA Toshihiko	2014 Apr.1
Professor	FUJII Kiyoshi	2014 Apr.1
Professor	HASEGAWA Hirokazu	2016 Apr.1
Professor	URASHIMA Saburo	2017 Apr.1
Professor	SHIMIZU Yuichi	2018 Apr.1
Professor	YAMAGUCHI Kazumi	2018 Apr.1
Professor	UEKI Masami	2019 Apr.1
Professor	YOSHIMURA Hitoshi	2019 Apr.1
President	KUROKAWA Kazuya	2020 Apr.1
Professor	NAKANO Wataru	2021 Apr.1
Professor	TADENUMA Masami	2021 Apr.1
Professor	KATO Hatsuyoshi	2022 Apr.1
Professor	HASHIMOTO Hisaho	2022 Apr.1
Professor	FURUSAKI Tsuyoshi	2023 Apr.1
Professor	ABE Tsukasa	2023 Apr.1

#### **Present Number of Staff**

As of Apr. 1, 2023

Job title classification		Presidents	Professor	Associate professor	Lecturer	Assistant professor	subtotal	Administrative Staff	Technical staff	Total
Present Number		1	29	29	3	10	72	30	12	114
Gender	Man	1	27	24	2	9	63	21	12	96
ratio	Woman	_	2	5	1	1	9	9	_	18

## College Events

#### First Semester

Apr.1-4 Spring Vacation

Apr.5 Entrance Ceremony

Apr.6 Opening Ceremony, Guidance for Freshmen

Apr.7 First Semester begins

Apr.18 Orientation for 2nd Year Student

Apr.20 Orientation for Freshmen

Apr.20 Foundation Anniversary

Apr.28 Classroom Visitation

May.19 Advanced Engineering Courses Entrance Examination

Late May Student General Assembly

Jun.2-5 First Semester Term-Mid Examination

Jun.14 Spring Inter-Class Match

Jun.16 Advanced Engineering Courses Entrance Examination

Early Jul Farewell party

Jul.8-9 Athletic Meet of Hokkaido NIT

Jul.25-Sep.6 Summer Vacation

Aug.5-6 Open Campus

Aug.19-30 Athletic Meet of All-Japan NIT

Aug.21 4th Year Enrollment Examination

Sep.19-22 First Semester Term-End Examination



▲Entrance Ceremony



Spring Inter-Class Match

#### Second Semester

Sep.27 Second Semester begins

Oct.21-22 College Festival

Oct.27 Parent-Teacher Meeting

Nov.7-10 Study Tour for 4th Year Student

Nov.9-10 Factory Investigation Tour for 3rd Year Student

Nov.24-27 Second Semester Term-Mid Examination

Dec.12 Winter Inter-Class Match

Dec.25-Jan.5 Winter Vacation

Jan.20 Entrance Examination

Feb.8-14 Second Semester Term-End Examination

Feb.11 Entrance Examination
Feb.16 Ending Ceremony
Feb.22-Mar.31 Year-end Vacation

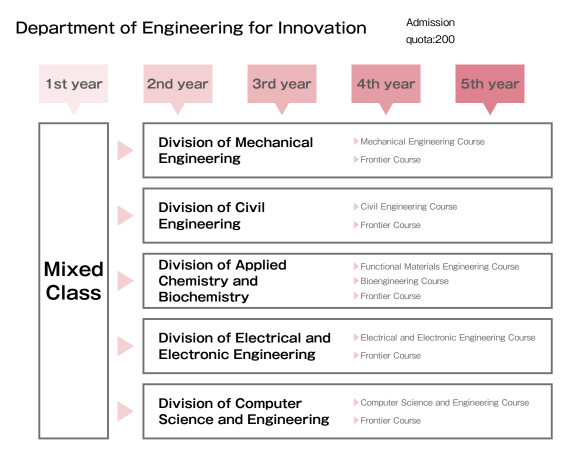
Mar.15 Commencement Ceremony



▲College Festival

## Department of Engineering for Innovation

In current educational circles, the development of 21st-century skills, or generic skills, is an essential requirement. Additionally, there is a need to cultivate human resources that have an interdisciplinary, broad vision that includes a global and managerial perspective in local businesses and industries. To develop such human resources, the National Institute of Technology (NIT), Tomakomai College, integrated the five traditional engineering departments (mechanical engineering, electrical and electronic engineering, applied chemistry and biochemistry, computer science and engineering, civil engineering) into one department, the Department of Engineering for Innovation, in the 2016 fiscal year. This new department consists of five professional divisions and seven courses aiming to develop creativity in and broaden the perspectives of students. In addition to traditional professional education, the new department in Tomakomai College enhances 21st-century skills of students through systematic "Creativity Education" and "Interdisciplinary Education".



#### Division of Mechanical Engineering

Mechanical engineering makes the basis of all industrial technology, and its applicable field is very versatile. The wide field is covered until not only a machine but also a graduate's position reaches food, construction, information, a trading company, and government and municipal offices from the field of material, electricity, electron, and chemistry. In order to bring up the student who adapts himself and can play an active part in this division in any field from such a meaning in the future, it is educating for the purpose of supporting fundamental knowledge and application capability.



#### Division of Civil Engineering

The purpose of this divition is that students master the basic skill and knowledge for creating the infrastructure for living afely and comfortably with keeping environment. And the civil engineers must acquire broad knowledge for adopting improvement of technology in the future as well.

In the early stage, students learn Structural Mechanics, Hydraulics, Soil Mechanics, Surveying, Civil Engineering Materials etc. as basic subjects on civil engineering. Based on these subjects, students learn creating or planning urban and civil life.



#### Divison of Applied Chemistry and Biochemistry

"Chemistry" is keyword in the 21st century.

Our life process and many materials and energy that support our life, are produced from various chemical reactions. We think that the foundation of technology in the future will be material chemistry and biological chemistry.

In this division, students are instructed on related subjects and are educated to have flexible thinking skills and application abilities, in order to cope with the fusion and synthesis of this technology.



#### Division of Electrical and Electronic Engineering

To produce graduates who will attain careers and higher education that lead to leadership roles in academia, industry and government in the era of technology, the Division of Electrical and Electronic Engineering provides the course of studies for the fundamental and special subjects based on the curriculum of the fields of energy, electronics, and telecommunications. In addition, it also offers practical technological education such as various experiments and trainings and helps students develop problem-solving skills through graduation researches.



#### Division of Computer Science and Engineering

The purpose of this division is to nurture practical engineers of computer systems and other related technologies. The curriculum is largely composed from fundamentals of information technologies based on computer science, control engineering and computer communication.

The second grade subjects are electrical engineering and programming. The higher-grade subjects are computer science and more practical technologies.



# Division of Humanities and Social Sciences and Division of Natural and Physical Sciences

The divisions organize the contents of the curriculum for students to acquire knowledge of liberal arts on the level of senior high school and university. The objectives of the liberal education are to think critically, to communicate effectively, to enhance skills and knowledge in math and science, and to have a proper balance between intelligence and physical strength.

## Regular course admissions policy

The National Institute of Technology's Tomakomai College welcomes a wide range of domestic and international students with basic academic abilities in various fields, a passion for learning and diverse qualities. Essential aims include building character and independence, producing engineers with well-balanced expertise, instilling virtue and physical ability, and creating individuals capable of working actively for the public good.

#### Admission requirements

- A thirst for high-level education and specialist technological expertise
- Interest in manufacturing and a passion for applying abilities toward public contribution
- An inquiring mind and a sense of curiosity for new things

#### Basic regular-course admissions policy

For referral-based admissions, the comprehensive evaluation of reports, reference documents, letters of self-recommendation and interview results is conducted in consideration of motivation, enthusiasm, aptitude and other factors. Applicants with the qualities and basic academic abilities necessary are selected.

For academic achievement-based admissions, comprehensive evaluation of exam results (with emphasis on mathematics, science and English) and report content is conducted. Applicants with the qualities and basic academic abilities necessary are selected.

For returnee admissions, comprehensive evaluation of exam results, report content and interview results is conducted in consideration of motivation, enthusiasm, aptitude and other factors. Applicants with the qualities and basic academic abilities necessary are selected from among those who have lived overseas.

For transfer admissions, comprehensive evaluation of exam results, report content and interview results is conducted in consideration of motivation, enthusiasm, aptitude and other factors. Applicants with the qualities and basic academic abilities are selected for the relevant division and year.

Applications are invited in consideration of the stipulations provided below.

#### **Mechanical Engineering Division**

Students learn about mechanisms and methods of drawing energy from nature and related utilization. The division welcomes students aspiring to create and operate mechanical systems toward a more affluent and dependable future with the following qualities:

- Interest in the development and application of energy, materials and information, and enthusiasm for independent formulation and application of such
- Interest in manufacturing and related mechanisms along with a passion for deeper learning
- A desire for self-improvement and contribution to the public good in harmony with the natural environment

#### Civil Engineering Division

Students enjoy a wide range of learning opportunities, including fieldwork based on the regional environment, toward the development of facilities and systems supporting safety and convenience. Individuals with the following qualities are invited to apply:

- Interest in the design and construction of bridges, roads and other public structures
- Interest in disaster prevention technology for public safety
- Interest in the design of pleasant environments and landscapes

#### Applied Chemistry and Biochemistry Division

The division welcomes aspiring chemical engineers seeking to use the principles of chemistry and biochemistry to create environmentally friendly materials for the public good. Individuals with the following qualities are invited to apply:

- Interest in the nature of environmental materials and creatures
- A sound background in science and mathematics and an interest in experimentation
- Ability to proactively and enthusiastically undertake new tasks based on teamwork

#### **Electrical and Electronic Engineering Division**

The division welcomes students aspiring to work for the public good based on learning in a wide range of fields including natural energy, robotics, electric automobiles, electronics and information/communication. Individuals with the following qualities are invited to apply:

- Interest in solar/wind and other natural energy sources and robots
- Interest in electrical and electronic engineering
- Interest in the mechanisms behind information transmission

#### Computer Science and Engineering Division

The division seeks to foster individuals with expertise in the fields of software, hardware, information systems and integration systems to support a highly information-oriented society. Individuals with the following qualities are invited to apply:

- Interest in computers and networks
- Interest in information processing, system design and development using computers
- A desire for public contribution based on expertise in information science and engineering

## Regular course diploma policy

#### Department of Engineering for Innovation

The Department of Engineering for Innovation seeks to increase students' interest in engineering technology, promote essential academic ability in specialist areas and develop communication skills, and to teach core specialties with a broad perspective. This approach is intended to develop creativity and inquisitiveness among individuals with the capacity for learning, consideration and the initiative for problem identification/resolution with a global perspective.

Fourth-year teaching is divided into special courses to develop comprehensive engineering expertise and frontier courses to also develop management ability. In this regard, students fulfilling the requirements listed below and obtaining a predetermined number of credits receive certification.

- · Basic science/liberal arts expertise for practical engineering, including mathematical science, data science, and Al
- Fundamental engineering expertise and ability for application and practice in social implementation via experiments, training, exercise and practice
- · Capacity to understand the essence of issues and express opinions with an appropriate sense of ethics
- · Communication skills and the resourcefulness to understand, respect and work with others
- · International familiarity and the initiative for ongoing learning

#### Division of Mechanical Engineering

The Division of Mechanical Engineering cultivates the ability to play active roles with broad perspectives in the field of mechanical engineering, including design drawing, mechanical design, thermofluid dynamics, engineering, materials, information processing and measurement control, based on the learning targets of the college.

#### Division of Civil Engineering

The Division of Civil Engineering cultivates the ability to play active roles with broad perspectives in the field of civil engineering, including land surveying, materials, structures, ground, hydraulics, environment, planning, construction, legal matters and design drawing, based on the learning targets of the college.

#### Division of Applied Chemistry and Biochemistry

The Division of Applied Chemistry and Biochemistry cultivates the ability to play active roles with broad perspectives in the fields of applied chemistry and biochemistry, including organic/inorganic/analytical/physical types, chemical engineering, basic biology and biotechnology, as well as functional materials and food biochemistry, based on the learning targets of the college.

#### Division of Electrical and Electronic Engineering

The Division of Electrical and Electronic Engineering cultivates the ability to play active roles with broad perspectives in the fields of electrical and electronic engineering, including electric circuits, electromagnetism, electronic circuits, electronic engineering, electric power, measurement, control and communication engineering, based on the learning targets of the college.

#### Division of Computer Science and Engineering

The Division of Computer Science and Engineering cultivates the ability to play active roles with broad perspectives in the fields of information science and engineering, including programming, software, computer engineering, computer systems, system programming, information communication networks, information mathematics/information theory and integration systems, based on the learning targets of the college.

## Regular course curriculum policy

In order to develop the skills listed in the Diploma Policy, general subjects designed to help students develop basic academic skills in the natural sciences and humanities, as well as information processing skills, and specialized subjects designed to cultivate students' practical basic skills in mechanical engineering, civil engineering, applied chemistry and biochemistry, electrical and electronic engineering, and computer science and engineering are provided in the professional divisions.

In addition, each professional division is separated into specialized courses and the Frontier Course at the senior year level. The specialized courses will provide specialized subjects for fostering in-depth knowledge of the engineering field, and the Frontier Courses will provide basic business-related subjects for developing a sense of management in addition to engineering knowledge.

#### 1. For the purpose of enabling students to acquire basic scientific knowledge and knowledge of liberal arts which are necessary for practical engineers:

- (1) Natural science subjects such as mathematics, physics and chemistry, and basic information subjects will be provided and developed through a learning method focused on lectures and exercises, so that students can acquire basic scientific knowledge, including mathematical science, data science, and Al.
- (2) Humanities and social sciences subjects will be provided and developed through a lecture-based learning method, so that students can acquire a broad range of liberal arts.
- (3) In the first year, subjects for introduction to specialties and career education will be provided and developed through a learning method focused on lectures and exercises.

#### 2. For the purpose of enabling students to develop the ability to apply and practice fundamental engineering expertise of each division to social implementation via experiments, training, exercises and practices:

- (1) Specialized subjects corresponding to specialized fields of study will be provided and developed through a learning method focused on lectures and exercises, so that students can acquire fundamental engineering expertise of their division.
- (2) Practical training subjects and subjects conducting problem-solving classes which correspond to specialized fields of study will be provided and developed through a learning method focused on experiments and training, so that students can acquire application and practical skills.
- (3) In senior years, graduation or Frontier research will be provided and developed through a comprehensive learning method.

#### [Note: Specialized subjects by division]

Mechanical Engineering: Drawing, machine design, mechanics, thermal fluid, machining, materials, information processing, measurement control

Civil Engineering: Surveying, materials, structure, ground, hydraulics, environment, planning, construction, regulations, and drafting

Applied Chemistry and Biochemistry: Organic chemistry, inorganic chemistry, analytical chemistry, physical chemistry, chemical engineering, basic biology, biochemistry, bioengineering, and applied

chemistry and biochemistry including functional materials or food chemistry and biochemistry

Electrical and Electronic Engineering: Electrical circuits, electromagnetic, electronic circuits, electronics, electrical power, measurement, control, and communication engineering

Computer Science and Engineering: Programming, software, computer engineering, computer systems, system programs, information and communication networks, information mathematics, information theory, and embedded systems

#### 3. For the purpose of enabling students to develop the ability to understand the true nature of an issue and solve it from proper ethical perspectives:

- (1) Subjects dealing with content related to ethics and engineering ethics will be provided and developed through a lecturebased learning method.
- (2) In senior years, graduation or Frontier studies will be provided and developed through a comprehensive learning method.

#### 4. For the purpose of enabling students to acquire communication skills and the resourcefulness to understand, respect and collaborate with other people:

- (1) Subjects that deepen understanding of behaviors for promoting cooperation and collaboration as a group will be provided and developed through an exercise-based learning method.
- (2) In practical training subjects, a learning method incorporating group work will be developed.

#### 5. International competence and the initiative for ongoing learning

- (1) Foreign language (English) subjects will be provided and developed through a learning method focused on lectures and exercises
- (2) In senior years, graduation or Frontier research will be provided and voluntary studies and research will be developed.

#### Policy on grading methods

- 1. In lecture-based subjects, attainment goals for the subject will be established, regular performance (such as exercises and reports) and results of regular exams will be comprehensively considered, and the level of achievement against the attainment goals will be evaluated.
- 2. In subjects based on practice, experiments and exercises, regular performance such as assignments, reports and presentations will be comprehensively considered, and the level of achievement against the attainment goals will be evaluated.
- 3. In the graduation research, papers summarizing research results, presentations, and attitudes toward studies will be comprehensively considered, and the level of achievement against the attainment goals will be evaluated.

#### Grading and evaluation criteria

Grades are based on a 100-point scale, with 60 points or higher being considered successful and the prescribed credits being awarded. Grading will be based on the following criteria.

Evaluation	Points
Excellent	90-100 points
Very good	80-89 points
Good	70-79 points
Fair	60-69 points
Fail	Less than 60 points

## Curriculum

#### **General Education**

	he numbe	r			40	- Fal	Mari
	of credits	i st yea	ar 2nd ye	ar 3rd year	4th year	5th year	Note
Required Subjects	0	2					
Japanese I A	2	2					
Japanese I B	2	2					
Japanese II	2		2				
Japanese III	2			2			<b>*1</b>
Japanese Language I	2			2			*2
Japanese Language II	2				2		*2
Geography	2	2					
Modern and Contemporary History	2		2				
Public I	2		2				
Public II	2			2			<b>%1</b>
Mathematics I A	4	4					
Mathematics I B	2	2					
Mathematics II A	4		4				
Mathematics II B	2		2				
Mathematics <b>I</b> II	4			4			
Mathematics IV A	2				2		
Chemistry I	2	2					
Chemistry II	2		2				
Introduction to Physics	1	1					
Physics I	2		2				
Physics II	2			2			
Earth science and Biology	1	1					
Health	1	1					
Physical Education I	2	2					
Physical Education II	2		2				
Physical EducationⅢ	2			2			
English I A	4	4		_			
English I B	1	1					
English II	4		4				
English III A	2			2			
English III B	2			2			
English IV	4			_	4		
-	4				*	4	
English V Introduction to Data Science	2	2				4	
			00	10(14)	C(0)	4	
Minimum Credits Required	74	26	22	16(14)	6(8)	4	

Elective Subjects							
Introduction to Law	2				2		
Philosophy	2				2		
Economics	2				2		
history	2				2		
Special Lecture Course of English	2				2		
Second Foreign Language	2				2		
Mathematics IV B	2				2		
Mathematical Science A	2				2		
Mathematical Science B	2				2		
Introduction to Astrophysics	2				2		
Special Credits A	Within 2				Within 2		
Establishment Credits	22	0	0	0	22	0	
Minimum Credits Required	4 or more	0	0	0	4 or more	0	
Total Credits Offered	100	26	22	18	30	4	
Minimum Credits Required	78 or more	26	22	16(14)	10(12) or more	4	

- %1 compulsory for domestic students
- $\ensuremath{st2}$  compulsory for International students
- $\begin{tabular}{ll} \% & (Minimum Credits Required for International students) \end{tabular}$

#### Division of Mechanical Engineering

	the numb	er .	Let was	r 0	nd voa	. 3	lrd voa		th year	r 5th ye	ar Note
Required Subjects	of credit	S	ıst yea	ır 2	na yea	rJ	ira yea	r 4	tn yea	r 5th ye	ar Note
Creative Engineering I	4		4								
Creative Engineering II	2		7		2						
Creative Engineering II	2				_		2				
Al and Data Science I	2				2						
Al and Data Science II	2						2				
Al and Data Science III	2						2				
Applied Mathematics I	2								2		
Applied Mathematics II	2								2		
Applied Physics	2								2		
Pre-Research Project	1								1		
Engineering Mechanics I	1				1						
Engineering Mechanics II	2						2				
Strength of Materials I	2						2				
Strength of Materials II	2								2		
Engineering Materials I	1						1				
Engineering Materials II	1								1		
Engineering Materials II	1									1	
Thermal Engineering I	2								2	0	
Thermal Engineering II	2								_	2	
Fluid Mechanics I	2								2		
Fluid Mechanics II	2						1		2		
Manufacturing Technology I Manufacturing Technology II	1 2						1		2		
Dynamics of Machinery	2								2		
Control Engineering	2								2	2	
Instrumentation Engineering	2								2	_	
Machine Design and Drawing I	3				3				-		
Machine Design and Drawing I	2				Ü		2				
Machine Design and Drawing II	2						-		2		
Machine Design and Drawing IV	1									1	
Mechanical Engineering Practice I	3				3						
Mechanical Engineering Practice II	3						3				
Mechanical Engineering Laboratory I	3								3		
Mechanical Engineering Laboratory II	2									2	
Mechanical Engineering Course											
Numeric Calculation	2								2		
Applied Mechanical Engineering	2								2		
Computer Simulation	2									2	
Graduation Research	8									8	
Frontier Course		L		_							
Management I	2								2		
Management II	2								2		
Management III	2									2	
Case Study for Getting Management Skill Graduation Research in Frontier Course	6									6	
Minimum Credits Required	O									0	
(Mechanical Engineering Course)	81		4		11		17		31	18	
Minimum Credits Required	01		4		11		17		31	18	
(Frontier Course)	81		4		11		17		31	10	
Elective Subjects											
Internship A	1								1		
Internship B	2								2		
Introduction to Civil Engineering	2									2	
Introduction to Biotechnology	2									2	
Introduction to Electrical Engineering Introduction to Computer Science and Engineering	2	-		_						2	
Outline of Digital Fabrication	2									2	
Outline of Digital Fabrication  Outline of Disaster Prevention Engineering	2									2	
Outline of Resources and Materials Engineering	2									2	
	2									2	
Practical Electronics										2	
Practical Electronics Outline of Medical Engineering	2									Within	2
Outline of Medical Engineering	2 Within	2				_		_		_	
Outline of Medical Engineering Special Credits B	Within 2	2								2	
Outline of Medical Engineering Special Credits B Biomedical Engineering	Within	2								2	
Outline of Medical Engineering Special Credits B Biomedical Engineering System Control Engineering	Within 2	2									
Outline of Medical Engineering Special Credits B Biomedical Engineering System Control Engineering Environmental Energy System	Within 2 2	2								2	
Outline of Medical Engineering Special Credits B Biomedical Engineering System Control Engineering	Within 2 2 2 2									2 2	2
Outline of Medical Engineering Special Credits B Biomedical Engineering System Control Engineering Environmental Energy System Production Engineering	Within 2 2 2 2 2	2	4		11		17		38	2 2 2	2
Outline of Medical Engineering Special Credits B Biomedical Engineering System Control Engineering Environmental Energy System Production Engineering Special CreditsC	Within 2 2 2 2 Within	2	4 4		11 11		17 17			2 2 Within	
Outline of Medical Engineering Special Credits B Biomedical Engineering System Control Engineering Environmental Energy System Production Engineering Special CreditsC Total Credits Offered Minimum Credits Required (Mechanical Engineering Course)	Within 2 2 2 2 Within 128 89 o more	2 r	4		11		17		57 o	2 2 Within 58 or more	
Outline of Medical Engineering Special Credits B Biomedical Engineering System Control Engineering Environmental Energy System Production Engineering Special CreditsC Total Credits Offered Minimum Credits Required	Within 2 2 2 2 Within 128 89 o	2 r e							57 o	2 2 2 Within 58	

#### Division of Civil Engineering

DIVISION O	the number				<del>C</del> I II		
Poguirod Subjects	of credits	1st yea	ar 2nd ye	ar 3rd yea	ar 4th yea	r 5th year	Note
Required Subjects Creative Engineering I	4	4					
Creative Engineering I	2	7	2				
Creative Engineering II	2		_	2			
Al and Data Science I	2		2				
Al and Data Science II	2			2			
Al and Data ScienceⅢ	2			2			
Applied Mathematics I	2				2		
Applied Mathematics II	2				2		
Applied Physics	2				2		
Pre-Research Project	1				1		
ntroduction to Civil Engineering	1		1				
Civil Engineering Materials	1			1			
Surveying I	2		2		0		
Surveying II	2		2		2		
Structural Mechanics I Structural Mechanics II	2		2	2			
Structural Mechanics II	2			۷	2		
Hydraulics I	2			2	_		
Hydraulics II	2			_	2		
Geotechnical Engineering I	2			2	_		
Geotechnical Engineering II	2				2		
Reinforced Concrete Engineering	2				2		
Highway Engineering	2				2		
Urban Planning	2				2		
Infrastructure Planning	2					2	
Sanitary Engineering	2					2	
Practice on Surveying I	1		1				
Practice on Surveying II	2			2			
Civil Engineering Design & Drawing I	1		1				
Civil Engineering Design & Drawing II	1				1		
Civil Engineering Design & Drawing II	2			0		2	
Civil Engineering Laboratory I	2			2	2		
Civil Engineering Laboratory II Civil Engineering Exercise I	2				3		
Civil Engineering Exercise I	2				_	2	
Civil Engineering Course	2					_	
Field Work I	2				2		
Field Work II	2				_	2	
Construction Management	2				2		
Graduation Research	8					8	
Frontier Course							
Management I	2				2		
Management II	2				2		
Management III	2					2	
Case Study for Getting Management Skill	2					2	
Graduation Research in Frontier Course	6					6	
Minimum Credits Required (Civil Engineering Course)	81	4	11	17	31	18	
Minimum Credits Required	81	4	11	17	31	18	
(Frontier Course)	٥.				٥.		
Elective Subjects							
Internship A	1				1		
Internship B	2				2		
Introduction to Mechanical Engineering	2					2	
Introduction to Biotechnology	2					2	
Introduction to Electrical Engineering	2					2	
Introduction to Computer Science and Engineering	2					2	
Outline of Digital Fabrication	2					2	
Outline of Disaster Prevention Engineering Outline of Resources and Materials Engineering	2					2	
Practical Electronics	2					2	
Outline of Medical Engineering	2					2	
Special Credits B	Within 2					Within 2	)
River & Water Resource Engineering	2					2	
Transportation and Traffic Engineering	2					2	
Landscape Engineering	2					2	
Environmental Engineering	2					2	
Special CreditsC	Within 2					Within 2	2
Total Credits Offered	128	4	11	17	38	58	
Minimum Credits Required	89 or	4	11	17	57 (	or more	
(Civil Engineering Course) Minimum Credits Required	more 89 or	4	11	17	57 /	or more	
(Frontier Course)	more	4	- 11	- 17	37 (	, more	

## Division of Applied Chemistry and Biochemistry

• • • • • • • • • • • • • • • • • • • •	the number		ır 2nd u	nar	3rd voor	Ath yes	ar 5th year	Note
Required Subjects	of credits	TSL yea	ıı Zıluy	edi	oru year	4u1 yea	ai Suryeai	Note
Required Subjects Creative Engineering I	4	4						
Creative Engineering I	2	7	2					
Creative Engineering II	2		_		2			
Al and Data Science I	2		2		_			
Al and Data Science II	2				2			
Al and Data ScienceⅢ	2				2			
Applied Mathematics I	2					2		
Applied Mathematics II	2					2		
Applied Physics	2					2		
Pre-Research Project	1					1		
Basic Concepts of Analytical Chemistry and Inorganic Chemistry	2		2	Т				
Analytical Chemistry I	1				1			
Analytical Chemistry II	2					2		
Analytical Chemistry Exercise	1						1	
Inorganic Chemistry I	1				1			
Inorganic Chemistry II	2					2		
Organic Chemistry I	1		1					
Organic Chemistry II	1				1			
Organic Chemistry III	2					2		
Physical Chemistry I	1				1			
Physical Chemistry II	2					2		
Physical Chemistry Exercise			_				1	
Biology Biochomistry T	1		1		1			
Biochemistry I	1 2				1	0		
Biochemistry II  Molecular Biology	2					2		
Molecular Biology Applied Microbiology	2					2	2	
Chemical Engineering I	2					2	2	
Chemical Engineering II	2					_	2	
Chemical Engineering Exercise	1						1	
Safety Science Exercise	1						1	
Chemistry Laboratory I	3		3					
Chemistry Laboratory II	6		Ū		6			
Chemistry Laboratory III	6				_	6		
Functional Materials Engineering Course								
Science of Functional Materials I	2			_		2		
Science of Functional Materials II	2					2		
Applied Physical Chemistry	2						2	
Graduation Research	8						8	
Bioengineering Course								
Molecular Cell Biology	2					2		
Genetic Engineering	2					2		
Food Science	2						2	
Graduation Research	8						8	
Frontier Course								
Management I	2					2		
Management II	2					2		
Management III	2						2	
Case Study for Getting Management Skill	2						2	
Graduation Research in Frontier Course	6						6	
Minimum Credits Required (Functional Materials Engineering Course)	81	4	11		17	31	18	
Minimum Credits Required (Bioengineering Course) Minimum Credits Required (Frontier Course)	81 81	4	11		17 17	31 31	18 18	
num oroana ricquirou (Fruintici Gudise)	01	-			.,	31	10	
Elective Subjects								
Internship A	1					1		
Internship B	2					2		
Introduction to Mechanical Engineering	2						2	
Introduction to Civil Engineering	2						2	
Introduction to Electrical Engineering							2	
Introduction to Computer Science and Engineering							2	
Outline of Digital Fabrication							2	
Outline of Disaster Prevention Engineering							2	
Outline of Resources and Materials Engineering							2	
Practical Electronics	2						2	
							2	
Outline of Medical Engineering	2						Within 2	)
Special Credits B	2 Within 2							
				H			2	
Special Credits B	Within 2						_	
Special Credits B  Natural Polymers	Within 2						2	
Special Credits B Natural Polymers Surface Science	Within 2 2 2						2 2	
Special Credits B Natural Polymers Surface Science Environmental Science	Within 2 2 2 2						2 2 2	2
Special Credits B  Natural Polymers  Surface Science  Environmental Science  Quality Control	Within 2 2 2 2 2 2		11		17	42	2 2 2 2	2
Special Credits B  Natural Polymers Surface Science Environmental Science Quality Control Special CreditsC  Total Credits Offered Minimum Credits Required	2 2 2 2 2 Within 2 142 89 or	4	111		17 17		2 2 2 2 Within 2	2
Special Credits B  Natural Polymers Surface Science Environmental Science Quality Control Special CreditsC Total Credits Offered Minimum Credits Required (Functional Materials Engineering Course)	2 2 2 2 2 Within 2 142 89 or more	4 4	11		17	57 (	2 2 2 2 Within 2 68 or more	
Special Credits B  Natural Polymers  Surface Science  Environmental Science  Quality Control  Special CreditsC  Total Credits Offered  Minimum Credits Required	2 2 2 2 2 Within 2 142 89 or	4 4				57 (	2 2 2 2 Within 2 68	
Special Credits B  Natural Polymers Surface Science Environmental Science Quality Control Special CreditsC  Total Credits Offered Minimum Credits Required (Fuctional Materials Engineering Course) Minimum Credits Required	2 2 2 2 2 Within 2 142 89 or more 89 or	4 4	11		17	57 d	2 2 2 2 Within 2 68 or more	2

#### Division of Electrical and Electronic Engineering

	the number of credits	1st vear	2nd vea	r 3rd year	4th year	5th year	Note
Required Subjects	or creates	rot your	Ziid yed	ora year	401 you	our you	14010
Creative Engineering I	4	4					
Creative Engineering II	2		2				
Creative Engineering III	2			2			
Al and Data Science I	2		2				
Al and Data Science II	2			2			
Al and Data Science III	2			2			
Applied Mathematics I	2				2		
Applied Mathematics II	2				2		
Applied Physics	2				2		
Pre-Research Project	1				1		
Electromagnetics I	2		2				
Electromagnetics II	2			2			
Electric Circuits I	2		2				
Electric Circuits II	2			2		1	
Applied Electric Circuits	2				2		
Electronic Devices	2			2			
Electrical Machinery and Apparatus I	2			2			
Electrical Machinery and Apparatus II	2				2		
Electronic Circuits I	2				2		
Electronic Circuits II	2				2		
Digital Circuits	2				2		
Electric and Electronics Measurement	2				2	1	
Electric Energy Conversion Engineering	2				2		
Electrical and Electronic Engineering Materials	2					2	
Control Engineering	2					2	
Electronics and Information Engineering Exercise	2				2		
IoT System Exercise	2					2	
Electrical and Electronic Creative Laboratory	3		3				
Electrical and Electronic Engineering Laboratory I	3			3		2	
Electrical and Electronic Engineering Laboratory II	4				4	1	
Electrical and Electronic Engineering Laboratory III	2					2	
Electrical and Electronic Engineering							
Transmission Line Theory	2				2		
Electrical Communication	2				2		
Advanced and Applied Technology	2					2	
Graduation Research	8					8	
Frontier Course							
Management I	2				2		
Management II	2				2		
Management Ⅲ	2					2	
Case Study for Getting Management Skill	2					2	
Graduation Research in Frontier Course	6					6	
Minimum Credits Required (Electrical and Electronic Engineering)	81	4	11	17	31	18	
Minimum Credits Required (Frontier Course)	81	4	11	17	31	18	
Elective Subjects							
Internship A	1				1		
Internship B	2				2		
Introduction to Mechanical Engineering	2				-	2	
Introduction to Civil Engineering	2					2	
Introduction to Biotechnology	2					2	
Introduction to Computer Science and Engineering	2					2	
Outline of Digital Fabrication	2					2	
Outline of Digital Fabrication  Outline of Disaster Prevention Engineering	2					2	
Outline of Resources and Materials Engineering	2					2	
Practical Electronics	2					2	
Outline of Medical Engineering	2					2	
Special Credits B	Within 2					Within 2	
Electric Power System Engineering	2					2	
Power Electronics	2					2	
Semiconductor Engineering	2					2	
Semiconductor Engineering Electromagnetic Wave Engineering	2					2	
Special CreditsC	Within 2					Within 2	
Total Credits Offered	128	4	11	17	38	58	
	0	-			50	20	

Minimum Credits Required 89 or (Electrical and Electronic Engineering) Minimum Credits Required 89 or (Frontier Course) 89 or more

#### Division of Computer Science and Engineering

	the number of credits	1st year	2nd year	3rd year	4th year	5th year	Not
Required Subjects							
Creative Engineering I	4	4					
Creative Engineering II	2		2				
Creative Engineering III	2			2			
Al and Data Science I	2		2				
Al and Data Science II	2			2			
Al and Data Science Ⅲ	2			2			
Applied Mathematics I	2				2		
Applied Mathematics II	2				2		
Applied Physics	2				2		
Pre-Research Project	1				1		
Logic Circuit	2		2				
Circuit Theory	2		_	2			
Computer Architecture and Organization	2			2			
Computer Network	2			2			
Database	2			-	2		
Operating System	2				2		
Information Security I	2				2		
Systems Engineering	2				_	2	
	2					2	
Embedded System			2			~	
Programming I	2		2	0			*
Programming II				2			
Basic Information I	2			2			*
Data Structure and Algorithm					2		*
Basic Information II	2				2		*
Software Engineering	2				2		
Mathematical Folundations for Computer Science					2		
Exercise of Data Science	2				2		
Exercise of Computer Networks						2	
Exercise of Language Analysis	2					2	
Required Subjects	2				2		
Computer Science and Engineering Laboratory I	3		3				
Computer Science and Engineering Laboratory II	3			3			
Computer Science and Engineering Laboratory III	4				4		
Computer Science and Engineering Course	9						
Computer Graphics	2				2		
Machine Learning	2				2		
Artificial Intelligence	2					2	
Graduation Research	8					8	
Frontier Course							
Management I	2				2		
Management II	2				2		
Management III	2					2	
Case Study for Getting Management Skill	2					2	
Graduation Research in Frontier Course	6					6	
Minimum Credits Required (Computer Science and Engineering Course)		4	11	17	31	18	
Minimum Credits Required (Frontier Course)	81	4	11	17	31	18	

Elective Subjects							
Internship A	1				1		
Internship B	2				2		
Introduction to Mechanical Engineering	2					2	
Introduction to Civil Engineering	2					2	
Introduction to Biotechnology	2					2	
Introduction to Electrical Engineering	2					2	
Outline of Digital Fabrication	2					2	
Outline of Disaster Prevention Engineering	2					2	
Outline of Resources and Materials Engineering	2					2	
Practical Electronics	2					2	
Outline of Medical Engineering	2					2	
Special Credits B	Within 2					Within 2	
Outline of Hardware	2					2	
Information Security II	2					2	
Information Security III	2					2	
Digital Signal Processing	2					2	
Special CreditsC	Within 2					Within 2	
Total Credits Offered	132	4	11	19	40	58	
Minimum Credits Required (Computer Science and Engineering Course)	89 or more	4	11	17	57 c	or more	
Minimum Credits Required (Frontier Course)	89 or more	4	11	17	57 c	or more	

11 17 57 or more

11 17

<sup>%1</sup> compulsory for domestic students %2 compulsory for International students

#### Advanced Engineering Courses Advanced Course of Engineering for Innovation

The advanced engineering course is a two-year course. This course was established to provide more advanced technical education for those who have completed a five-year curriculum at the National Institute of Technology (KOSEN). The purpose of the course is to develop an engineer with advanced and wide-ranging knowledge who can contribute widely to industry development. Those who have completed the advanced engineering course can apply for a bachelor's degree under the conditions set by the NIAD-QE. This means that a student who graduates from the advanced engineering course is treated the same as an undergraduate graduate of a university and can apply to a graduate school.

NIAD-QE: National Institution for Academic Degrees and Quality Enhancement of Higher Education, Japan

There are four specialized divisions and five courses in our Advanced Course of Engineering for Innovation. The Advanced Frontier Course develops the education in the Frontier Course of our five-year KOSEN curriculum. In each course, there are subjects to build management skills and specialized and general subjects, including humanities and social sciences. The purpose of the curriculum is to develop an engineer with management knowledge and advanced engineering knowledge. An engineer already working in a company and a foreigner who graduates a KOSEN or similar curriculum can also apply to the Advanced Course of Engineering for Innovation.

#### Advanced Course of Engineering for Innovation

**Division of Mechanical Engineering** 

- Advanced Mechanical Engineering Course
- Advanced Frontier Course

Division of Civil Engineering

- Advanced Civil Engineering Course
- Advanced Frontier Course

Division of Applied Chemistry and **Biochemistry** 

- Advanced Applied Chemistry and Biochemistry Course
- Advanced Frontier Course

Division of Electronics and Information Engineering

- Advanced Electronics and Information Engineering Course
- Advanced Frontier Course

## Advanced course admissions policy

The Advanced Course on Engineering for Innovation welcomes students with fundamental expertise in engineering and the capacities listed below.

- · Desire for international development via science and technology
- Desire for more advanced skills in related areas of expertise and creative public contribution
- · Enthusiasm for advancement in the field of manufacture

The National Institute of Technology's Tomakomai College admissions policy follows an educational philosophy based on fundamental engineering expertise for the advanced course. Focus is placed on academic ability, recommendations, special consideration for working/overseas students toward admission for students with high academic ability, enthusiasm for learning and diverse qualifications.

## Advanced course diploma policy

The Advanced Course on Engineering for Innovation is intended to promote the development of rounded characters with broad perspectives, essential skills for technological development based on various viewpoints, cultural appreciation, communication abilities and a spirit of mutual understanding for active interaction worldwide, in addition to expertise in the fields of engineering and management. In this regard, students fulfilling the requirements listed below and obtaining a predetermined number of credits receive certification.

- · Collaborative competency for public contribution
- · Creative engineering/management expertise application for the public benefit
- · Appropriate decision-making and leadership based on character, culture and broad perspectives
- · Communication skills for active local and international interaction

## Advanced course curriculum policy

In order to develop the skills listed in the Diploma Policy, general subjects designed to help students develop basic academic skills in the natural sciences and humanities, as well as information processing skills, and specialized subjects designed to cultivate students' practical basic skills in mechanical engineering, civil engineering, applied chemistry and biochemistry, electrical and electronic engineering, and computer science and engineering are provided in the professional divisions.

In addition, each professional division is separated into specialized courses and the Frontier Course at the senior year level. The specialized courses will provide specialized subjects for fostering in-depth knowledge of the engineering field, and the Frontier Courses will provide basic business-related subjects for developing a sense of management in addition to engineering knowledge.

#### 1. For the purpose of enabling students to acquire basic scientific knowledge and knowledge of liberal arts which are necessary for practical engineers:

- (1) Natural science subjects such as mathematics, physics and chemistry, and basic information subjects will be provided and developed through a learning method focused on lectures and exercises, so that students can acquire basic scientific
- (2) Humanities and social sciences subjects will be provided and developed through a lecture-based learning method, so that students can acquire a broad range of liberal arts.
- (3) In the first year, subjects for introduction to specialties and career education will be provided and developed through a learning method focused on lectures and exercises.

#### 2. For the purpose of enabling students to develop the ability to apply and practice fundamental engineering expertise of each division to social implementation via experiments, training, exercises and practices:

- (1) Specialized subjects corresponding to specialized fields of study will be provided and developed through a learning method focused on lectures and exercises, so that students can acquire fundamental engineering expertise of their division.
- (2) Practical training subjects and subjects conducting problem-solving classes which correspond to specialized fields of study will be provided and developed through a learning method focused on experiments and training, so that students can acquire application and practical skills.
- (3) In senior years, graduation or Frontier research will be provided and developed through a comprehensive learning method.

#### [Note: Specialized subjects by division]

Mechanical Engineering: Drawing, machine design, mechanics, thermal fluid, machining, materials, information processing,

Civil Engineering: Surveying, materials, structure, ground, hydraulics, environment, planning, construction, regulations, and drafting

Applied Chemistry and Biochemistry: Organic chemistry, inorganic chemistry, analytical chemistry, physical chemistry, chemical engineering, basic biology, biochemistry, bioengineering, and applied chemistry and biochemistry including functional materials or food chemistry and

biochemistry

Electrical and Electronic Engineering: Electrical circuits, electromagnetic, electronic circuits, electronics, electrical power, measurement, control, and communication engineering

Computer Science and Engineering: Programming, software, computer engineering, computer systems, system programs, information and communication networks, information mathematics, information theory, and embedded systems

- 3. For the purpose of enabling students to develop the ability to understand the true nature of an issue and solve it from proper ethical perspectives:
  - (1) Subjects dealing with content related to ethics and engineering ethics will be provided and developed through a lecturebased learning method.
  - (2) In senior years, graduation or Frontier studies will be provided and developed through a comprehensive learning method.
- 4. For the purpose of enabling students to acquire communication skills and the resourcefulness to understand, respect and collaborate with other people:
  - (1) Subjects that deepen understanding of behaviors for promoting cooperation and collaboration as a group will be provided and developed through an exercise-based learning method.
  - (2) In practical training subjects, a learning method incorporating group work will be developed.
- 5. International competence and the initiative for ongoing learning
  - (1) Foreign language (English) subjects will be provided and developed through a learning method focused on lectures and exercises.
  - (2) In senior years, graduation or Frontier research will be provided and voluntary studies and research will be developed.

#### Policy on grading methods

- 1. In lecture-based subjects, attainment goals for the subject will be established, regular performance (such as exercises and reports) and results of regular exams will be comprehensively considered, and the level of achievement against the attainment goals will be evaluated.
- 2. In subjects based on practice, experiments and exercises, regular performance such as assignments, reports and presentations will be comprehensively considered, and the level of achievement against the attainment goals will be evaluated.
- 3. In the graduation research, papers summarizing research results, presentations, and attitudes toward studies will be comprehensively considered, and the level of achievement against the attainment goals will be evaluated.

#### Grading and evaluation criteria

Grades are based on a 100-point scale, with 60 points or higher being considered successful and the prescribed credits being awarded. Grading will be based on the following criteria.

Evaluation	Points
Excellent	90-100 points
Very good	80-89 points
Good	70-79 points
Fair	60-69 points
Fail	Less than 60 points

#### Curriculum

#### Division of Mechanical Engineering

	the number	1st yea	r 2nd y	ear
Required Subjects				
General Subjects for All Divisions				
Comprehensive English I	2	2		
Comprehensive English II	2		2	
Advanced Course of Humanities and Social Sciences I	2	2		
Advanced Course of Humanities and Social Sciences II	2	2		
Advanced Course of Humanities and Social Sciences III	2		2	
Specialized Subject for All Divisions				
Advanced Course of Management I	2	2		
Advanced Skill for Writing Thesis	2	2		
Internship	1-4	1-4		
Special Exercises	2	2		
Special Research Seminar I	2	2		
Special Research Seminar II	2	_	2	
Special Research I	6	6	_	
		0	0	
Special Research II	8		8	
Specialized Subject for Divisions of Mechanical Engineering				
Advanced Course of Applied Mechanics	2	2		
Fluid Mechanics	2	2		
Advanced Course of Environmental Engineering in Cold Region	2	2		
Mechanical Materials Engineering	2	2		
Advanced Course of Energy Conversion Engineering	2		2	
Specialized Subject for Advanced Mechanical Engineering Course				
Advanced Course of Mathematical Science I	2	2		
Quality System Engineering	2		2	
Specialized Subject for Advanced Frontier Course				
Advanced Course of Management II	2		2	
Entrepreneurship Exercise	2	2		
Elective Subjects  Specialized Subject for All Divisions				
Specialized Subject for All Divisions	0	_		-
Advanced Course of Mathematical Science II	2	2		
Advanced Course of Mathematical Science III	2		2	
Advanced Course of Mathematical Science IV	2		2	
Specialized Subject for Divisions of Mechanical Engineering				
Disaster Prevention Engineering	2		2	
Environmental Science	2		2	
Project Management	2		2	
Specialized Subject for Advanced Mechanical Engineering Course				
Advanced Course of Management II	2		2	
Management Exercise	2	2		
Specialized Subject for Advanced Frontier Course				
Advanced Course of Mathematical Science I	2	2		
Quality System Engineering	2	_	2	
addity Oystom Engineering	70.75			

<sup>\*</sup>Requirements for graduation: 62 credits which must include 10 of general credits, 20 of specialized credits, and 32 of specialized related credits.

73-76 39-42 34

#### Division of Civil Engineering

DIVISION OF CIVIL LIBITIES					
	the numb of credit		year	2nd y	rea
Required Subjects					
General Subjects for All Divisions					
Comprehensive English I	2	2	2		
Comprehensive English II	2			2	
Advanced Course of Humanities and Social Sciences I	2	2	2		
Advanced Course of Humanities and Social Sciences II	2	2	2		
Advanced Course of Humanities and Social Sciences III	2			2	
Specialized Subject for All Divisions					
Advanced Course of Management I	2	2	2		
Advanced Skill for Writing Thesis	2	2	2		
Internship	1-4	1-	-4		
Special Exercises	2	2	2		
Special Research Seminar I	2		2		
Special Research Seminar II	2			2	
Special Research I	6	6	3	_	
Special Research II	8			8	
Special nesearch ii	0			0	
Specialized Subject for Divisions of Civil Engineering					
Advanced Course of Applied Mechanics	2		2		
Fluid Mechanics	2	2	2		
Advanced Course of Geotechnics	2	2	2		
Advanced Course of Planning	2	2	2		
Maintenance Engineering	2			2	
Specialized Subject for Advanced Civil Engineering Course					
Advanced Course of Mathematical Science I	2	2	2		
Disaster Prevention Engineering	2			2	
Specialized Subject for Advanced Frontier Course					
Advanced Course of Management II	2			2	
Entrepreneurship Exercise	2	2	2		
Elective Subjects					
Specialized Subject for All Divisions					
Advanced Course of Mathematical Science II	2	2	2		Ī
Advanced Course of Mathematical Science III	2			2	
Advanced Course of Mathematical Science IV	2			2	
Specialized Subject for Divisions of Civil Engineering					
Quality System Engineering	2			2	Ī
Environmental Science	2			2	
Project Management	2			2	
Specialized Subject for Advanced Civil Engineering Course					
Advanced Course of Management II	2			2	

Management Exercise

Total

Quality System Engineering

Specialized Subject for Advanced Frontier Course Advanced Course of Mathematical Science I

2

2

2

73-76 39-42

2

34

<sup>\*</sup>Requirements for graduation: 62 credits which must include 10 of general credits, 20 of specialized credits, and 32 of specialized related credits.

#### Division of Applied Chemistry and Biochemistry

	the number of credits		r 2nd year
Required Subjects			
General Subjects for All Divisions			
Comprehensive English I	2	2	
Comprehensive English II	2		2
Advanced Course of Humanities and Social Sciences I	2	2	
Advanced Course of Humanities and Social Sciences II	2	2	
Advanced Course of Humanities and Social Sciences III	2		2
Specialized Subject for All Divisions			
Advanced Course of Management I	2	2	2
Advanced Skill for Writing Thesis	2	2	
Internship	1-4	1-4	
Special Exercises	2	2	
Special Research Seminar I	2	2	
Special Research Seminar II	2		2
Special Research I	6	6	
Special Research II	8		8
Specialized Subject for Divisions of Applied Chemistry and Biochemistry			
Advanced Course of Organic Chemistry	2	2	
Advanced Course of Inorganic and Analytical Chemistry	2	2	
Advanced Course of Biotechnology	2	2	
Advanced Course of Physical Chemistry	2	2	
Process Engineering	2		2
	_		_
Specialized Subject for Advanced Applied Chemistry and Biochemistry Course			
Advanced Course of Mathematical Science I	2	2	
Environmental Science	2		2
Specialized Subject for Advanced Frontier Course			
Advanced Course of Management II	2		2
Entrepreneurship Exercise	2	2	
Elective Subjects			
Specialized Subject for All Divisions			
Advanced Course of Mathematical Science II	2	2	
Advanced Course of Mathematical Science III	2		2
Advanced Course of Mathematical Science IV	2		2
Specialized Subject for Divisions of Applied Chemistry and Biochemistry			
Quality System Engineering	2		2
Disaster Prevention Engineering	2		2
Project Management	2		2
Specialized Subject for Advanced Applied Chemistry and Biochemistry Course			

\*Requirements for graduation: 62 credits which must include 10 of general credits, 20 of specialized credits, and 32 of specialized related credits.

2

2

2

2

73-76 39-42

2

2

2

34

Advanced Course of Management II

Specialized Subject for Advanced Frontier Course Advanced Course of Mathematical Science I

Management Exercise

Quality System Engineering

Total

#### Division of Electronics and Information Engineering

	the number of credits		ar 2	nd yea
Required Subjects				
General Subjects for All Divisions				
Comprehensive English I	2	2		
Comprehensive English II	2			2
Advanced Course of Humanities and Social Sciences I	2	2		
Advanced Course of Humanities and Social Sciences II	2	2		
Advanced Course of Humanities and Social Sciences III	2			2
Specialized Subject for All Divisions				
Advanced Course of Management I	2	2		
Advanced Skill for Writing Thesis	2	2		
Internship	1-4	1-4		
Special Exercises	2	2		
Special Research Seminar I	2	2		
Special Research Seminar II	2			2
Special Research I	6	6		
Special Research II	8			8
Specialized Subject for Divisions of Information and Electronics				
Advanced Course of Electrical Engineering	2	2		
Advanced Course of Informatics	2	2		
Information Media Engineering	2	2		
Specialized Subject for Advanced Information and Electronics Course				
Advanced Course of Mathematical Science I	2	2		
Project Management	2			2
	_			_
Specialized Subject for Advanced Frontier Course				
Advanced Course of Management II	2			2
Entrepreneurship Exercise	2	2		
Elective Subjects				
Specialized Subject for All Divisions				
Advanced Course of Mathematical Science II	2	2		
Advanced Course of Mathematical Science III	2			2
Advanced Course of Mathematical Science IV	2			2
Specialized Subject for Divisions of Information and Electronics				
Quality System Engineering	2			2
Disaster Prevention Engineering	2			2
Environmental Science	2			2
Applied Measurement Engineering	2	2		
Advanced Course of Electronics	2			2
Embedded Network Design	2			2
Introduction to Artificial Intelligence	2			2
Specialized Subject for Advanced Information and Electronics Course				_
Specialized Subject for Advanced Information and Electronics Course Advanced Course of Management II	2			2
	2 2	2		2
Advanced Course of Management II		2		2
Advanced Course of Management II		2		2
Advanced Course of Management II Management Exercise		2		2
Advanced Course of Management II  Management Exercise  Specialized Subject for Advanced Frontier Course	2			2

\*Requirements for graduation: 62 credits which must include 10 of general credits, 20 of specialized credits, and 32 of specialized related credits.

# Faculty Member

Position	In alphabetical order	Division	The main subjects in its duty	The main research themes
Prof. Dr.Eng.	ABE Tsukasa	Computer Science and Engineering	Fundamentals of Embeddded System, Computer Communication, Exercise of Network Programming, Exercise of Real Time Operating System	Computer Communication, Embedded Systems
Assoc Prof. Dr.Eng.	AKATSUKA Motoki	Electrical and Electronic Enginnering	Electric Circuits II, Electric Energy Conversion Engineering, Electric Power System Engineering	Power System, Renewable Energy
Assoc Prof. Dr.Eng.	ARIMA Takashi	Natural and Physical Science		Nonequilibrium thermodynamics, Theoretical fluid dynamics
Assoc Prof. Dr.Eng.	ASAMI Hiroki	Mechanical Engineering	Engineering Mechanics I , Creative Engineering III , Machine Design and Drawing IV , Strength of Materials I	Study of hard ceramics material
Assoc Prof. Dr.Eng.	DOI Shigeo	Computer Science and Engineering	Creative Engineering I , Computer Science and Engineering Systems Engineering, Computer Science and Engineering Laboratory II , Project Management	Swarm Intelligence, Information Systems Information Security
Prof.	FUJISHIMA Katsuhiro	Natural and Physical Science	Mathematics	Mathematics Education
Assoc Prof. Dr.Env.Sci.	FUJITA Sayaka	Applied Chemistry and Biochemistry	Creative Engineering II • III, Biochemistry II, Environmental Science, Science of Functional Materials I, Polymer chemistry	Effective Utilization of bioresources
Prof. Dr.Eng.	FURUSAKI Tsuyoshi	Applied Chemistry and Biochemistry	Creative EngineeringI, ChemistryII, Inorganic ChemistryIII, Science of Functional MaterialsII	Preparation and properties of functional ceramics
Assoc Prof. Dr.Info Sci	HARADA Keiwu	Computer Science and Engineering	Creative Engineering I , Programming II , Exercise of Software Design I · II , Computer Science and Engineering Laboratory III · IV	Complex Networks
Prof. Dr.Eng.	HATTA Shigemi	Civil Engineering	Hydraulics $I\cdot I\!I$ , Structural and Geotechnical Engineering	Hydrological Studies in Tarumae volcani Area , Study on river runoff process
Prof.	HIGASHI Toshifumi	Humanities and Social Sciences	English	Semantics and Pragmatics of English
Prof. Dr.Eng.	HIRANO Hiroto	Applied Chemistry and Biochemistry		Development of high efficient separatic unit by use of inclined continuou thickener
Prof. Dr.Eng.	HORI Katsuhiro	Electrical and Electronic Enginnering	Electric Circuits I , Control Engineering I , Creative Engineering II , Information Processing Exercise III	Control of autonomous mobile robot
Prof. Dr.Eng.	IKEDA Shin-ichi	Mechanical Engineering	Manufacturing Technology, Machine Design and Drawing I , Creative Engineering II	Cutting of titanium alloy
Prof. Dr.Eng.	INAGAWA Kiyoshi	Computer Science and Engineering	Electronic Engineering, Fundamentals of Hardware, Circuit Theory I $\cdot$ II , Creative Engineering II , Computer Science and Engineering Laboratory I $\cdot$ II $\cdot$ III	Hardware Design, SAW Device Design
Assoc Prof.	ISHIKAWA Ayumi	Humanities and Social Sciences	English	American Literature
Assoc Prof. Dr.Eng.	ITO Yoshihiro	Electrical and Electronic Enginnering		High speed camera
Prof. Dr.Agr.	IWANAMI Shunsuke	Applied Chemistry and Biochemistry	Applied Microbiology, Food Science, Genetic Engineering, Introduction to Biology and Microbiology, Advanced Course of Biotechnology, Management Exercise, Entrepreneurship Exercise	Research on the food processing an environmental purification of biologica function
Assoc Prof. Dr.Eng.	KANEKO Tomomi	Mechanical Engineering	Engineering Thermodynamics, Thermal Science and Engineering, Advanced Lecture on Environmental Engineering for Cold Region	Thermal energy conversion, Automotive engineering, Gamification
Assoc Prof. Dr.Eng.	KASHIMURA Nao	Applied Chemistry and Biochemistry	Organic Chemistry I $\cdot$ II $\cdot$ III, Creative Engineering III, Applied Physical Chemistry, Polymer chemistry	Development of up-grading process of organic resources
Assist Prof. Dr.Earth System Science	KASHIWASE Haruhiko	Natural and Pyhsical Science	Applied mathematics, Mathematics	climate change, Satellite remote sensing
Assoc Prof. Dr.Eng.	KATO Akira	Civil Engineering	Geotechnical Engineering II, Practice on Surveying I, Civil Engineering Design & Drawing I, Energy outline	Mechanical and mass transpor characteristics of recycled aggregat for roadbed materials
Lecturer	KAWANO Tomoya	Humanities and Social Sciences	Japanese	The study of Chinese classical literatur in Japan (Focusing on the Heian Period
Prof. Dr.Eng.	KIKUTA Kazushige	Mechanical Engineering	Engineering Thermodynamics, Thermal Science and Engineering, Advanced Lecture on Environmental Engineering for Cold Region	Thermal energy conversion
Prof. Dr.Eng.	KONDO Takashi	Civil Engineering	Civil Engineering Materials, Structural mechanics I, Surveying I, Highway Engineering	Study on pavement for cold region

Position	In alphabetical order	Division	The main subjects in its duty	The main research themes
Assoc Prof. Dr.Sci	KONNO Kohkichi	Natural and Physical Science	Mathematics	Gravity theory, Astrophysics
Prof. Ph. D. Sci.	KONO Hiroyuki	Applied Chemistry and Biochemistry	Physical Chemistry I · II , Physical Chemistry Exercise, Creative Engineering I , Advanced Course of Physical Chemistry, Polymer chemistry, Management Exercise, Entrepreneurship Exercise	Synthesis and Application of functioal polysaccharides
Assoc Prof. Dr.Eng.	KOYABU Eitaro	Mechanical Engineering	Fluid Mechanics I , Creative Engineering II , Machine Design and Drawing IV	Analysis of flow over a turbine blade surface and the high-efficiency of fluid machinery
Prof. Dr.Eng.	KUDO Akihiro	Electrical and Electronic Enginnering	Information Processing Exercise $II$ , Creative Engineering $III$ , Electrical Communication $I$ , Al and Data Science $I$	Binaural sound synthesis
Prof.	MATSUDA Kanaho	Humanities and Social Sciences	English	American Literature
Assoc Prof. Dr.Eng.	MATSUO Yuko	Civil Engineering	Structual Mechanics II • III, Bridge and Seismic Engineering, Coastal and Port Engineering	Maintenance of Structures
Prof. Dr.Info Sci	MIKAMI Tsuyoshi	Computer Science and Engineering	Creative Engineering II·III, Computer Architecture and Organization, Computer Science and Engineering Laboratory II·IV, Digital Signal Processing	Biosignal Analysis, Pattern Recognition
Prof. Dr.Eng.	MITOH Ayumi	Mechanical Engineering	Fluid Mechanic II, Instrumentation Engineering, Engineering Mechanics II, Biomedical Engineering ,Fluid Dynamics	Artificial organ, Bioengineering
Prof. Dr.Eng.	MURAMOTO Mitsuru	Natural and Physical Science	Mathematics, Creative Engineering I, Electromagnetic Wave Engineering, Advanced Course of Management I	Electromagnetic Field Analysis, Science Education
Assist Prof.	NAGAO Masanori	Applied Chemistry and Biochemistry	Creative Engineering I $\cdot III$ , Chemistry Laboratory I $\cdot II$ , Advanced Course of Inorganic and Analytical Chemistry, Al Data Science, Inorganic Chemistry II	Synthesis of functional metal oxides for application as a heterogeneous catalyst
Prof. Dr.Sci.	NAGASAWA Tomoaki	Natural and Physical Science	Applied physics, Physics	Elementary particle, Quantum mechanics
Prof.	NAKAJIMA Hiroki	Natural and Physical Science	Physical Education II·III	Studies on ice hockey
Prof. Dr.Eng.	NAKAMURA Tsuneo	Computer Science and Engineering	Programming I , Computer Graphics, Computer Science and Engineering Laboratory I $\cdot$ III , Information Media Engineering	Media Information Processing
Prof. Dr.Eng.	NAKAMURA Tsutomu	Civil Engineering	Geotechnical Engineering I , Surveying I , Practice on Surveying I $$	Properties of in-soil geogrid deformation
Assoc Prof. Dr.Info Sci	NAKAMURA Yoshihiko	Computer Science and Engineering	Creative Engineering I $\cdot 1 \!\! 1 \cdot 1 \!\! 1$ , Software Engineering, Database, Computer Science and Engineering Laboratory I $\cdot 1 \!\! 1 \cdot 1 \!\! 1$	Medical Image Processing
Prof. Dr. Enviromental Earth Science.	NIHASHI Sohey	Mechanical Engineering	Environmental Energy system, Programing, Earth environmental science, Advanced Lecture on Energy Conversion	Ice-ocean system, Earth environment and energy
Lecturer Litt.D.	NOMURA Yuki	Humanities and Social Sciences	History, Geography	History of the Republic of Venice
Assoc Prof. Dr.Eng.	OHASHI Satoshi	Computer Science and Engineering	Creative Engineering $I\cdot \mathbb{I}$ , System Software, Computer Communication, Computer Science and Engineering Laboratory $I\cdot \mathbb{II}$	"Medical Image Processing, Biological Analysis, Welfare Engineering"
Prof. Dr.Eng.	OHNISHI Takaomi	Computer Science and Engineering	Logic Circuit $I \cdot II$ , Seminar on Computer Science and Engineering, Computer Science and Engineering Laboratory $I \cdot III$ , Creative Engineering	Instructology and Promoting Formal Method
Assist Prof.	OHSAWA Takuto	Electrical and Electronic Engineering	Electric Energy Conversion Engineering, Electric Power System Engineering	Power System Analysis and Operation
Assoc Prof.	OKUDA Yayoi	Applied Chemistry and Biochemistry	Analytical Chemistry I $\cdot$ III, Creative Engineering II, Chemistry II, Basic Concepts of Analytical Chemistry and Inorganic Chemistry	Chemical characterization of cements and concretes
Assoc Prof. Dr.Eng	OKUYAMA Yui	Electrical and Electronic Enginnering	Electromagnetics I , Electric and Electronics Measurement, Advanced Course of Electronics, Creative Engineering ${\rm I\hspace{1em}I\hspace{1em}I}$	Research on discharge plasmas
Assoc Prof.	OSHIMA Kazuhiro	Applied Chemistry and Biochemistry	Instrumental analysis, Chemistry I $\cdot II$ , Organic Chemistry Exercise	Synthesis of new polysaccharide derivatives via "Click Chemistry"
Assist Prof.	SAKAI Yuuma	Civil Engineering	Environmental Engineering I $\cdot$ II , Al and Data Science I (main re)	Mathematical biology, Ecological modeling

Position	In alphabetical order	Division	The main subjects in its duty	The main research themes
Assoc Prof. Dr.Eng.	SASAKI Koji	Electrical and Electronic Enginnering	Electromagnetics II , Transmission Line Theory, Digital Circuits, High Fequency Circuits	Speech Signal Processing
Prof.	SASAKI Sai	Humanities and Social Sciences	Politics and Economics, Modern and Contemporary History, Law,Japanese Society and Culture	International Family Law, Internationa Property Law
Assoc Prof.	SATO Nanae	Humanities and Social Sciences	English	EIL (English as an International Language)
Prof. Dr.Eng.	SATO Shin	Applied Chemistry and Biochemistry	Creative Engineering I , Chemical Engineering I , Computer Science I $\cdot$ II , Quality Control, Chemical Engineering Exercise, Process Engineering	Development of new Taylor vortex mixer
Assoc Prof. Dr.Eng.	SAZAWA Masaki	Electrical and Electronic Enginnering	Electrical Machinery and Apparatus I , Creative Engineering II , Advanced Course of Electrical Engineering, Applied Measurement Engineering	High speed positroning control Mult degrees of freedom control
Prof. Dr.Eng.	SHITAMURA Mitsuhiro	Civil Engineering	Urban Planning, Infrastructure Planning, Transportation and Traffic Engineering, Landscape Engineering	Characteristics of journey-to-work travel behavior
Assist Prof. Dr.Eng.	SUGIMOTO Masashi	Computer Science and Engineering	Creative Engineering I , Introduction to Data Science, Computer Science and Engineering Laboratory III • IV, Systems Engineering	Soft Computing, Robotics, Internet of Things, LPWA, Communication Network
Assoc Prof.	SUZUKI Shuhey	Humanities and Social Sciences	English	Teaching English as a Foreign Language, Applied Linguistics
Prof.	TADA Mitsuhiro	Humanities and Social Sciences	Public I , Philosophy, Engineer's Ehics, Politics and Economics	Ethics of Schopenhauer, Bioethics
Assoc Prof.	TAGA Ken	Natural and Physical Science	Health, Physical Education	Sports motion analysis, Sports coaching
Prof. Dr.Sci	TAKAHASHI Rohta	Natural and Physical Science	Applied mathematics, Mathematics	Astrophysics, Astronomy
Assoc Prof. Dr.Eng.	TAKAZAWA Kohji	Mechanical Engineering	Engineering Materials $I\cdot II$ , Machine Design and Drawing $I$ , Information Technology	Welding of dissimilar materials,Powder metallurgy
Assist Prof.	TANIGUCHI Yoko	Civil Engineering	Practice on Surving $I\cdot II$ , Civil Engineering Design and Drawing $II$ , River and Water Resource Engineering	Estimating the amount of water resources for future climate change
Lecturer Litt.D.	TOKITA Saori	Humanities and Social Sciences	Japanese	The study of Woman's literature of the Edo period of Japan
Prof. Dr.Eng.	TOMA Eiji	Mechanical Engineering	Production Engineering, Engineering Quality System, Machine Design and Drawing II, Physical I, Dynamics of Machinery	Optimization study on design and development by "Taguchi method"
Assoc Prof. Dr.Info Sci	TSUCHIYA Yoshio	Mechanical Engineering	Control Engineering ,System Control Engineering, Creative Enginnering I	Human sensing, Robotics
Assoc Prof. Ph.D	TORITA Hiroyuki	Civil Engineering	Disaster prevention engineering	Natural hazards
Assist Prof. Dr.Sci	UEBA Inori	Natural and Physical Science	Physics	Elementary particle theory
Assoc Prof. Dr.Sci. & Eng.	UTSUNO Kuniharu	Applied Chemistry and Biochemistry	Biology, Biochemistry I, Creative Engineering III, Molecular Biology, Molecular Cell Biology, Introduction to Biology and Microbiology	The study of DNA higher order structure
Prof. Dr.Eng.	YAMADA Akihiro	Electrical and Electronic Enginnering	Electronic Device, Electrical and Electronic Engineering Materials, Creative Engineering I	Electric and magnetic properties of electrodeposited thin films
Prof. Ph.D. (Humanities)	YAMAGIWA Akitoshi	Humanities and Social Sciences	Japanese, Chinese	New Confucianism on the Song dynasty
Assist Prof. Ph.D, Information	YAMAMOTO Ryota	Computer Science and Engineering	System Software, Operating System, Creative Engineering I, Computer Science and Engineering Laboratory	Embedded Systems, Software Engineering
Prof. Dr.Eng	YAMASHITA Toru	Natural and Physical Science	Physics, English	Superconducting materials, Electronics materials
Assoc Prof. Dr.Eng.	WATANABE Akio	Civil Engineering	Surveying I , Civil Engineering Laboratory I $\cdot$ II , Reinforced Concrete I $\cdot$ II , Fieldwork I	Material Science

## Equipments for main experiment and practical training

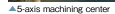
#### Division of Mechanical Engineering

- ▼ 3D cad Design Software Solid Works
- ▼ 3D Printer (STRATASYS Dimension Elite)
- ▼ Precision material-testing machine
- ▼ Universal material-testing machine (Hydranlic type)
- ▼ High speed camera
- ▼ Hydraulic experiment equipment
- ▼ Small channeling-back formula wind tunnel experiment equipment
- Centrifugal pump module
- ▼ Laser process machines
- ▼ CNC lathe

▲3D Printer

- 5-axis machining center
- Machining center
- ▼ Wire cut electrical discharge machining
- NC Milling machine
- ▼ FA control learning system
- ▼ Low-temperature wind tunnel experiment equipment (Community cooperative research center installation.)
- Evaluation system for fuel cell
- Spark plasma sintering machine
- Evaluation house for the energy system







▲3D cad design software



▲FA control learning system

#### Division of Civil Engineering

- ▼ Hydraulics experimental system
- Dynamic loading apparatus
- ▼ Independent stress control testing apparatus
- ▼ Multipoint strain digital measurement system
- ▼ Universal testing machine, Compression & bending testing machine
- Shaking table apparatus
- ▼ Wave flume with absorbing-type wave generator
- ▼ Measurement system of flow velocity (Laser-doppler velocimeter, Total station)
- ▼ Precision thermostatic oven
- Gyratory compactor
- Asphalt pavement analyzer
- ▼ Air supply equipment (ESPEC ASE-200)
- ▼ Electric Muffle Furnaue
- Center cross mixing
- ▼ Concrete specimen grinding machine
- Bench saw



Civil Engineering Materials



Hydraulics experimental



▲Practice on Surveying



▲Compressive strength test

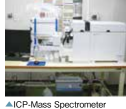
#### Division of Applied Chemistry and Biochemistry

Laboratory Equipment and Research Facility

- Nuclear Magnetic Resonance Spectrometer
- ▼ ICP-Mass Spectrometer
- Atomic Absorption Spectrometer
- ▼ UV-VIS-NIR Spectrophotometer
- X-ray Diffractometer
- ▼ Scanning Electron Microscope
- Energy Dispersive X-ray Spectrometer
- ▼ Energy Dispersive X-ray Fluorescence Spectrometer
- Thermal Analysis Instrument
- Surface Area and Porosity Analyzer
- Dynamic Viscoelasticity Measuring Device
- Universal Testing Instrument
- Confocal Laser Scanning Micrometer
- ▼ Vacuum Freeze Drying Equipment
- High-speed Atomic Force Microscope



▲Nuclear Magnetic Resonance Spectrometer





Surface Area and Porosity Analyzer



▲Clean Bench

#### Division of Electrical and Electronic Enginnering

- ▼ Experimental Equipment for Electromechanical System & Power Electronics
- Experimental Equipment for Power Semiconductor
- ▼ Experimental Equipment for Wind & Photovoltaic Power Generation
- ▼ The power Transmission System Simulator
- ▼ Experimental Equipment for Robot controller system
- ▼ High-deposition rate equipment and film thickness gauge monitor
- ▼ High Voltage Testing Generator Equipment
- ▼ High Vacuum Drift Tube Chamber Equipment
- ▼ Vacuum Coater Equipment
- ▼ High frequency magnetron sputtering system
- ▼ Vibrating Sample Magnetometer (VSM)
- ▼ Clean Bench
- Experiment Equipment for Parallel Computing



▲Experimental Equipment for Electromechanical Systems &



▲The power Transmission Systems Simulator



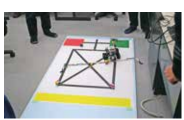
▲ High frequency magnetron sputtering systems



▲ High frequency magnetron sputtering systems

#### Division of Computer Science and Engineering

- ▼ Windows Servers
- ▼ PC-UNIX Servers
- Personal Computers
- Software for Computer Engineering Laboratory
- ▼ Arduino Leonard
- Raspberry Pi
- ▼ LEGO Mindstorms EV3
- ▼ NVIDIA Jetson Xavier NX
- RX62N Microcomputer Boards ▼ Programmable Logic Devices
- ▼ 3D Printer (Raise3D) 3D Scanner (SHINING3D)
- Servers for AI Experiments (NVIDIA DGX Station A100)



▲LEGO MINDSTORMS EV3





▲ Technology Education Computer Laboratory

## Guide of facilities

#### Library and Information Center

Library and Information Center consists of Three section, Library section, Seminar Room and Information Processing section.

#### Library

Library has 123 thousand Japanese and foreign books and 1.3 thousand kinds of art and scientific journals.

<books></books>											2023.4.1
Classification	General	Philosophy	History	SocialScience	Natural Science	Technology	Industry	Art	Language	Literature	TOTAL
Japanese	7,862	5,034	5,928	9,967	23,300	33,073	1,192	3,128	4,531	17,081	111,096
Foreign	260	409	115	196	5,174	2,898	129	88	1,915	820	12,004
TOTAL	8,122	5,443	6,043	10,163	28,474	35,971	1,321	3,216	6,446	17,901	123,100

Japanese	1,020	Foreign 311	TOTAL	1,331

#### Library Open to the Public

Library is available for the purpose of learning, research and study.

Everybody can use it by showing your identification to the staff.

Open time: Monday to Friday 8:30 ~20:00

Saturday 8:30 ~17:00 (Open during long vacations 8:30 ~17:00 Closed on Saturday)

#### Seminar Room

The Seminar Room is equipped with audiovisual equipment such as a large screen and projector.

#### Information Processing Section

The infomation processing section is inaugurated, as an institute to contribute for use in information processing education and in educational research of the faculty. And it has played the role of practical use and management of campus network system and educational electronic computer system.

#### **Educational Electronic Computer System**

The educational electronic computer system is based on a high-performance education server and a file server for client PCs, with a total of about 100 PC terminals installed in CAI Room 1, CAI Room 2, and practice rooms, and Internet access is also available.

Open time : Monday to Friday 8:30  $\sim$ 20:00

Saturday  $8:30\sim17:00$  (Open during long vacations  $8:30\sim17:00$  Closed on Saturday)

#### Campus Network System

Campus network system consists of client PC in the headquarters and teachers' the room connected to campus facilities by a Layer3 Switch. Connected to Science Information Network (SINET) via exclusive circuits, it widely enables domestic and international exchange of information via E-mail and the internet.

#### **Career Education Center**

Since 2013, the Career Education Center has been established for the purpose of supporting students who try to design their career direction after graduation and preparing to achieve their career goal. In addition to current job hunting and educational advancement support, it also conducts more organized and systematic career education from lower grades in Tomakomai College.

#### The Center serves the followings

- · Daily counseling for career design
- · Fostering of students' career awareness
- · Planning and conducting career education programs
- · Supporting students' search for employment and higher education availability

#### Community Cooperative Research Center

The Community Cooperative Research Center (CCRC) was established in order to enrich the research activity and the lifelong learning environment in the close cooperation between our college and the local industry, and to support the engineering education. CCRC is equipped with various experimental devices. With this equipment, CCRC conducts cooperative research, technology development, and material testing/analysis with companies and institutions.

CCRC contributes to local communities through visiting elementary and junior high schools to give science demonstrations. Public lectures and scientific experiment events have also been held.

#### Collaboration

#### Collaborative research

We carry out this research with staffs or financial aid from the private enterprises.

#### Requested research

We carry out this research at the request of private enterprises.

#### Requested material study

We carry out this study at the request of private enterprises by utilizing the experimental devices in this center.

#### Consultation for the development of technology

The Community Cooperative Research Center (CCRC) deals with the requests of research from the local industrial world, and also answer questions about collaborative research, accepted research, accepted material study, and external financial aid.

#### Extension courses

We offer extension courses for elementary and junior high school students in and around Tomakomai City.



▲Extension courses



▲Extension courses



▲Extension courses

#### **Technical Education Support Center**

Technical Education Support Center is in charge of various technical supports for students' experiment and training as well as faculty research. It also conducts extension lectures and visiting lessons as regional cooperation activities. Technicians in the center actively participate in technical training seminars and improve their own skills through such staff development.

#### Technical education support

Experiment / Practice Research support

#### Facility management

Library & Information Center Machine Practice Workshop Laboratory equipment in each department

#### Regional cooperation

Extension lectures Visiting lessons

1.Let's make a super-bouncy ball!

2.Let's make a paper-based LED light!

3.Let's make a mini hovercraft

4.Let's make a perpetual calendar

5.Let's make an original jigsaw puzzle

6.Let's make a comma-shaped gem







▲Let's make a super-bouncy ball! ▲Let's make a comma-shaped gem!





#### **Welfare Facilities**

#### Houshou Hall

Houshou Hall was established for the purpose of enhancing the welfare of students, teachers and staff, and enriching the students' extracurricular activities.



▲Welfare Facilities (Houshou Hall)



▲Infirmary







▲ Cafeteria



#### **Dormitories**

Tomakomai College has two dormitories named Somei-Ryo (for male students) and Fuka-Ryo (for female students) .



▲Somei-Ryo



▲Fuka-Ryo



▲Private room

#### Number of Domitory Residents

As of April 5,2023

	Department of Engineering for Innovation																	
class		class1			class2			class3			class4			class5			Total	
grade	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
1st year	15	10	5	12	9	3	11	9	2	14	10	4	14	12	2	66	50	16
2nd year	20	17	3	8	5	3	14	7	7	9	8	1	17	13	4	68	50	18
3rd year	14	11	3	12	9	3	14	(1) 12	2	7	6	1	13	(1) 12	1	60	(2) 50	10
4th year	11	10	1	19	12	7	11	7	4	2	(1) 2	0	13	12	1	56	(1) 43	13
5th year	14	12	2	8	(1) 6	2	11	8	3	5	(1) 5	0	6	(1) 4	2	44	(3) 35	9
Total	74	60	14	59	(1) 41	18	61	(1) 43	18	37	(2) 31	6	63	(2) 53	10	294	(6) 228	66

( ): Foreign Student

## International Exchange

#### International Partner Institutions (Inter-University Exchange Agreement) (Data as of April1,2023)

Country/Region	Counterpart	Concluded
New Zealand	Eastern Institute of Technology, Hawke's Bay	2013.4.16
China	Technological and Higher Education Institute of Hong Kong	2013.12.18
Mongolia	Institute of Engineering and Technology	2015.8.31
Thailand	Kasetsart University	2017.12.14
Mongolia	Mongolian National Association of Colleges of Technology	2019.10.7
Thailand	KOSEN-KMITL	2023.3.31

#### Number of Faculty Members Sent Abroad

FΥ	Number
2022	13
2021	0
2020	0
2019	16
2018	32

# Number of Outgoing

**Exchange Students** 

FΥ	Number
2022	1
2021	0
2020	0
2019	20
2018	26

#### Number of Visiting Foreign Researchers

FΥ	Number
2022	2
2021	0
2020	0
2019	6
2018	35

#### **Number of Incoming Students** from Partner Institutions

FΥ	Number
2022	0
2021	0
2020	0
2019	20
2018	48

## Students

#### **Present Number of Students**

Department of Engineering for Innovation

As of April 1, 2023

Department	Admission Capacity	1	2	3	4	5	Total
Mechanical Engineering Class 1		42 (32,10)	44 (39,5)	45 (40,5)	43 (36,7)	45 (39,6) ①	
Civil Engineering Class 2		41 (30,11)	45 (37,8)	45 (36,9)	43 (34,9)	41 (32,9) ①	
Applied Chemistry and Biochemistry Class 3	200	41 (30,11)	46 (27,19)	40 (28,12) ①	44 (33,11)	37 (21,16)	1,020 (817,203)
Electrical and Electronic Engineering Class 4		41 (30,11)	46 (39,7)	35 (32,3)	26 (23,3) ①	37 (36,1) ①	
Computer Science and Engineering Class 5		41 (31,10)	37 (29,8)	42 (39,3) ①	43 (39,4)	30 (25,5) ①	

#### Advanced Engineering Courses

Courses	Admission Capacity	1st year	2nd year	Total	
Engineering for Innovattion	20	33 (28,5)	21 (16,5)	54 (44,10)	

#### Students Home Background

Iburi	Hidaka	Ishikari	Sorachi	Shiribeshi	Oshima	Hiyama
417	42	456	35	31	1	0
Kamikawa	Rumoi	Souya	Okhotsk	Tokachi	Kushiro	Nemuro
6	0	2	0	11	1	0

Inside Hokkaido 1,002

Outside Hokkaido 10 (Tokyo (2), Kanagawa (2), Saitama (1), Toyama (1), Ibaraki (2),

Fukui (1), Gunma (1))

Overseas 8 (Malaysia (1), Mongolia (3), Laos (1), Tailand (2), Singapore (1))

Total 1,020



#### **Applicants**

	Engineering for Innovattion
2019	411
2020	384
2021	345
2022	365
2023	348

#### Scholarship Students

	Japan Student Service Organization	Other Scholarship Grantees	Percentage of Scholarship antees				
2018	79	61	13.6%				
2019	64	60	12.1%				
2020	107	57	13.8%				
2021	106	73	17.2%				
2022	113	62	16.3%				

## **Employment**



#### List of Employment

	Company
Mechanical Engineering	Central Japan Railway Company (JR Central) / Idemitsu Kosan Co.,Ltd / DMG MORI CO., LTD. / DAIKIN INDUSTRIES,LTD / Toyo Seikan Co.,Ltd. / Hokkaido Railway Company / Dynax Corporation / Zeon Corporation / JXTG Holdings, Inc. / FANUC CORPORATION / MAKINO / DIC Corporation / Asahi Kasei Corp. / Kao Corporation / Calbee, Inc. / Kirin Holdings Company, Limited / Toray Industries, Inc. / SUBARU CORPORATION / Honda Motor Co., Ltd. / Hokkaido Gas Co., Ltd. / Hokkaido Electric Power Co., Inc. / City of Sapporo / ANA Engine Technics CO.,LTD. / JAL Engineering Co., Ltd. / THE JAPAN STEEL WORKS,LTD.
Electrical and Electronic Engineering	NJS Co., Ltd. / Nippon Telegraph and Telephone East Corporation / KITAGAS GENEX Corporation / KDDI Engineering Corporation / Seeks Co.,Ltd. / Chubu Electric Power Co.,Inc. / Tamadic Co., Ltd. / TOTEC AMENITY LIMITED / NIPPON STEEL TEXENG.CO.,LTD. / Nippon Otis Elevator Company / Hamamatsu Photonics K.K. / Panasonic Automotive Systems / Hokkaido Electric Power Co., Inc. / Hokkaido Electric Power Network, Inc. / LIXIL Corporation / MITSUBISHI ELECTRIC BUILDING SOLUTIONS CORPORATION
Computer Science and Engineering	NTT Com Solutions Corporation / NTT East Corporation / Advanced Planning Corporation / WELLNET CORPORATION(2) / NlandC NETSYSTEM Inc. / Canon System & Support Inc.(2) / Canon Inc. / Qualysite Technologies Inc. / Sony Engineering Corporation. / Computer Institute of Japan, Ltd. / DNP Digital Solutions Co., Ltd. / JAL Engineering Co., Ltd. / NTT DATA MSE CORPORATION. / NTT DATA FRONTIER CORPORATION. / J-MAC SYSTEM, Inc. / SAISON INFORMATION SYSTEMS CO.,LTD. / TECHNO LABO CO.,Ltd. / HIMACS, Ltd. / Central Japan Railway Company / NIPPON STEEL TEXENG.CO.,LTD. / JATEC Co.,Ltd. / FUJITSU LIMITED
Applied Chemistry and Biochemistry	Asahi Kasei Co. / Chugai Pharma Manufacturing Co., Ltd. / Daiichi Sankyo Chemical Pharma Co., Ltd. / Daikin Industries, Ltd. / DIC Co. / Dainichi Seika Co. / DKS Co. Ltd. / Foundation for Promotion of Material Science and Technology of Japan / Hokkaido Gas Co., Ltd. / Hokkaido Soda Co., Ltd. / Hokkaido Sumiden Precision Co., Ltd. / Idemitsu Kosan Co. / Japan Blood Products Organization / JSR Co. / JXTG Nippon Oil & Energy Co. / Kao Co. / Kirin Holdings Co., Ltd. / Lion Co. / Mitsui Chemicals Inc. / Morinaga Milk Indutries Co. / Nipro Co. / Nitto Denko Co. / Ogawa & Co., Ltd. / Oji Paper Co. / Seiko PMC Co. / Suntory Holdings Ltd. / Toray Industries, Inc. / Toyo Ink SC Holdings Co., Ltd. / Toshin Industry Co., Ltd.
Civil Engineering	Itogumi Construction Co., LTD. / NTT InfraNet/ PENTA-OCEAN CONSTRUCTION CO., LTD. / Showa Shell Sekiyu K.K. / Dai Nippon Construction / Tokyu Construction. / TODA CORPORATION / Naigai Engineering Hokkaido Co., Ltd. / NITTOC Co., Ltd. / East Nippon Expressway Company Limited / East Japan Railway Company / Civitec co.Ltd., / ZENITAKA CORPORATION / Nexco-Engineering Hokkaido Company Limited / Aqua Technology Engineering Consultants Corporation. / Yokogawa System Buildings Corp. / Central Japan Railway Company / NIPPON STEEL CORPORATION / NIPPON HIGH STRENGTH CONCRETE CO., LTD, / KONOIKE CONSTRUCTION CO.,LTD, / Okumura Corporation / Nakayamagumi Co., Ltd. / Hokkaido Gas Co., Ltd. / Tanaka Consultant Co., Ltd.
Advanced Course of Engineering for Innovation	ENEOS Corp. / NTT Data Sofia Corp. / Yokogawa Bridge Corp. / JFE Civil Engineering&Construction Corp. / Softbank Corp. / A-TiC Co.,Ltd. / Sapporo City / TOYOTA MOTOR HOKKAIDO,Inc. / Osaka Sealing Printing Co. Ltd.

# Admission into Higher Schools

#### Admission into Higher Schools

Universities	2019	2020	2021	2022	2023	TOTAL
Hokkaido University	4	1	4	2	2	162
Hokkaido University of Education						12
Muroran Institute of Technology	9	5	9	7	4	305
Otaru University of Commerce						3
Obihiro University of Agriculture and Veterinary Medicine	1		1			18
Kitami Institute of Technology	3		3	2	1	73
Hirosaki University	1		1	1	1	11
Iwate University	1					36
Tohoku University		1				13
Akita University	1					11
Yamagata University						5
Ibaraki University		1				14
University of Tsukuba			1			13
Gunma University					1	5
Chiba University	2		2	1		31
University of Tokyo	1					6
Tokyo University of Agriculture and Technology	1					16
Tokyo Institute of Technology		1	2	1		21
National University of Electro-Communications		1		1	1	12
Niigata University	1				1	16
Nagaoka University of Technology	12	10	5	4	10	267
Kanazawa University	1	:		2		14
Shinshu University						24
Gifu University		:	2	2	1	12
Shizuoka University		1				5
Toyohashi University of Technology	5	9	4	13	7	197
Mie University						2
Kyoto University						3
Osaka University						1
Kobe University						4
Other Public Universities	1	1	1	1	2	18
Other Private Universities			6		2	45
Other Universities	1	3	4	3	4	77
Utsunomiya, Saitama, Tokyo foreign country, Tokyo industrial textile, Tokyo city, Yokohama national, Fukui, Yamanashi, Nagoya, Kyoto		!				
industrial textile, Okayama, Hiroshima, Yamaguchi, Kagawa, Kyushu,					 	
Kyushu industrial, Saga, Kumamoto, Ryukyus etc.						
Advanced Engineering Courses of Tomakomai College	26	15	30	21	33	512
Advanced Engineering Courses of other College						23
Total	71	49	75	60	68	1,987

#### Admission into Higher Schools by Departments

Department	2019	2020	2021	2022	2023
Mechanical Engineering/Division of Mechanical Engineering		9	16	13	14
Civil Engineering/Division of Civil Engineering		14	16	14	19
Science and Engineering for Materials/Division of Applied Chemistry and Biochemistry		10	19	13	16
Electrical and Electronic Engineering/Division of Electrical and Electronic Engineering		11	10	12	11
Computer Science and Engineering/Division of Computer Science and Engineering	10	5	14	8	8
Total	71	49	75	60	68

#### Admission into Graduate School

University	2019	2020	2021	2022	2023	TOTAL
Hokkaido University	3	3	8	3	6	61
Muroran Institute of Technology			2			8
Tohoku University						1
Nagaoka University of Technology	2	1				15
University of Tokyo						2
Tokyo Medical and Dental University						1
National University of Electro-Communications						1
Other Universities	1	1	2	3	1	24
Tokyo Institute of Technology, Yokohama national, Yamanashi, Shinshu, Nagoya Industry, Kobe, Hiroshima, Hokuriku Advanced Science and Technology, Nara Advanced Science and Technology Keio, etc.						
Total	6	5	12	6	7	113

#### Admission into Graduate School by Advanced Courses

Courses	2019	2020	2021	2022	Courses	2023	
Electronics and Production Systems Engineering Course		5	6	3	Advanced Course of		
Environmental System Engineering Course		0	6	3	Engineering	7	
Total		5	12	6	for Innovation		

## Cooperation with the Community and the Local Industry

In order to perform a role as an institution of higher education open to local communities, we offer opportunities for lifelong education to the local residents. We currently visit local schools and hold public lectures and scientific events. In recent years, local industries have asked us for our professional assistance to solve various problems. To fulfill this requirement, the Community Cooperative Research Center provides consultation for technological development at local firms and institutions.

#### The Association for Tomakomai College

The Association for Tomakomai College was founded in April 1993, for the purpose of forming a close relationship between local industries and our college, promoting our educational and research activities, and contributing to the progress of the community through the assistance for the technological development and the reeducation of engineers of the local industries. Tomakomai Chamber of Commerce and Industry is the liaison office for this association. Currently, about 221 firms in Tomakomai and the neighboring areas hold the membership.

In recent years, the Association have held regular general meetings and job fairs to encourage students to find employment in and around Tomakomai.

The Association has also provided our college with financial support for our education and research.

#### C-base: Technology Management Consulting Desk

We established C-Base at Tomakomai Economic Center Building on October 12th, 2018. C-base is a satellite office of Tomakomai KOSEN, which provides local companies with consultation about technology management.

Tomakomai city office, Tomakomai Chamber of Commerce and C-base organize a team to help solve the business problems.

### **Facilities**

#### Site

Total Area	Detail				
133,251㎡	College Buildings and Dormitory	127,758㎡			
	Faculty Residence	5,493m²			
	Total	133,251 m²			

#### **Buildings**

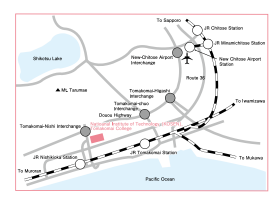
lassification		Name	Structure	Floor Space	Total Floor Space
		Building A (Classroom Building)	R-3	970	2,868
		Building B (Administration Building)	R-3	704	1,261
		Building C (Electrical Building)	R-3	792	1,856
		Building D (Mechanical Building)	R-3	556	1,668
		Building E (Machine Practical Workshop)	S-1	702	702
	College Buildings	Building F (Science and Engineering for Materials Building)	R-3	532	1,596
	facilities	Building G (Civil Building)	R-3	805	2.367
		Building H (Computer Science and Engineering Building)	R-4	584	2,204
		Building I (Science and Engineering for Materials Laboratory)	B-3	256	519
		Building J (Advanced Engineering Courses)	R-4	316	1,271
		Rainfall Simulator	S-1	49	49
		Subtotal		6.266	16.361
		Administrative Storehouse	S-1	79	79
		Mechanical Engineering Storehouse	B-1	20	20
		Chemical and Pharmaceutical Storehouse	B-1	30	20
		Chemical and Pharmaceutical Storehouse	B-1	20	30
	Equipment of	Garage	R-1	101	101
	facilities	Bus Garage	R-1	78	77
	lacilities	Boiler and Machine Room	R-1.B-1	324	339
College		Receiving tank Installation Room	S-1	38	37
Buildings		Others	5-1	36 25	37 25
0		Subtotal		<u>∠5</u> 715	728
		Library	R-2	1,224	1,600
	Education			300	300
	research	Information Processing Section	R-1 R-2	220	416
	facilities	Community Cooperative Research Center	R-2	1.744	2,316
		Subtotal	0.4.0.4	998	
		1 st Gymnasium	S-1,R-1		995
		2nd Gymnasium	S-1,R-1	902	879
		Judo & Kendo Hall	S-1,B-1	277	277
		Judo & Kendo Hall Storehouse		38	38
	Sports facilities	Connecting Corridor	B-1	44	44
		Ice Hockey Rink	R-1	1,947	1,947
		Ice Hockey Rink Storehouse	S-1	26	26
		Ice Hockey Rink Locker Room	R-1	63	63
		Archery Range	B-1	43	43
		Subtotal		4,338	4,312
		Welfare Facilities	R-2	467	903
	Welfare Facilities	Facilities for Club Activities	B-1,S-1	242	242
		Subtotal		709	1,145
		Dormitory Administrative Building	R-1	1,324	1,324
		1st Dormitory	R-3	368	1,104
		2nd Dormitory	R-4	448	1,792
		3rd Dormitory	R-3	393	1,179
Domitories	Domitories	4th Dormitory	R-3	339	999
		Women's Dormitory	R-3	490	1,132
		Self-study Building	S-1	117	117
		Connecting Corridor	B-1,R-1,R-3	180	180
		Subtotal		3,659	7,827
		total		17.431	32.689

## Campus Map



- Building A (Classroom Building)
- Building B (Administration Building)
- Building C (Electrical Building)
- | Building D (Mechanical Building)
- Building E (Machine Practical Workshop)
- Building F (Science and Engineering for Materials Building)
- | Building G (Civil Building)
- Building H (Computer Science and Engineering Building)
- Building I (Science and Engineering for Materials Laboratory)
- 10 | Building J (Advanced Engineering Courses)
- Boiler Room and Machine Room
- Library and Information Center (Library)
- Library and Information Center (Information Processing Section)
- Community Cooperative Research Center
- Career Education Center
- Support Center (for Engineering and Education)
- Rain Fall Simulator
- | Facilities for Club Activities

- 1st Gymnasium
- 20 2nd Gymnasium
- Judo & Kendo Hall
- Club Room
- 23 Club Room
- 24 Ice Hockey Rink
- Archery Court 25
- 26 Welfare Facilities
- Garage
- 28 Bus Garage
- Dormitory Administrative Building
- Dormitory Kitchen and Cafeteria
- 31 1st Dormitory
- 32 2nd Dormitory
- 33 3rd Dormitory
- 34 4th Dormitory
- 35 | Women's Dormitory



#### Transportation

■By Bus : Take the Nishikioka line bus (No.17) from JR Tomakomai Station (Bus Station) and get off at Kougyoukousen-mae. (about 40 min.)

By Taxi: Take a taxi from JR Tomakomai Station It takes about 20 min. (about 2,500yen)

By Car: It takes about 3 min from Tomakomai-Nishi Interchange

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