

LET'S
DO
YOUR
"100%"
BEST!

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| Takayanagi campus > 7-15, Takayanagi Higashi-machi, Kita-ku, Okayama city, 700-0034 TEL.086-255-4822 / FAX.086-255-5452

岡山科学技術専門学校 ☎0120-45-7171 ✉info@mail.oist.ac.jp カギセン 🔍 <https://www.oist.ac.jp>
Okayama Institute of Science and Technology



To the future, I am proud of.

Have confidence in my future.

You have a 100% chance of opening up your future.

100%

Okayama Institute of Science and Technology

岡山科学技術専門学校

Practical vocational education certified by the Minister of Education,
Culture, Sports, Science and Technology

Department of Visual & Audio / Department of Electrical & Communication Engineering / Department of Food and Life Sciences / Department of Architecture /
Advanced Diploma in Architecture Studies / Department of Surveying & Civil Engineering / Department of Class 2 Automotive Engineering /
Department of Class 1 Automotive Engineering / Department of ICT License / Department of International Information Studies /
Department of International Mechanical Engineering / Department of International Automotive Engineering / Preparatory Course

SCHOOL GUIDE 2023

Employment Rate

100%

Be 100% confident in your future.

What you learn at KAGISEN (Okayama Institute of Science and Technology) is not only knowledge and skills. By learning about the world created by professionals who are "serious" about their work, you will gain "real learning" to follow the path you have set your sights on. The ability to keep working hard to make dreams come true, and the confidence to say "I can do this" by acquiring skills.

Based on the educational philosophy of "human education through technical education," we have confidence in our technical skills, work readiness skills, and ability to find employment.

Learn at KAGISEN and have 100% confidence in your future.

Number of Graduates:144 [• Employed:121 / Job Applicants:121 • Further Study:6 • Others:17]
(The status of 2020 graduates)

Department of Visual & Audio

- Cameraman ■ Editorial Technician
- PA Technician ■ Lighting Crew
- Event Staff ■ Stagehand
- Radio Director , and so on

Department of Food and Life Sciences

- Food Sanitation Supervisor
- Environmental Analysis Technician
- Food Development ■ Food Manufacturing
- Quality Control ■ Fermentation Science
- Chemistry Related ■ Agriculture Related , and so on

Advanced Diploma in Architecture Studies

- Architect (Design) ■ Building Operation and Management Engineer (site supervisor)
- Interior Coordinator ■ Interior designer
- CAD Operator ■ Welfare and Living Environment Coordinator ■ Furniture Designer , and so on

Department of Class 2 Automotive Engineering

- Automobile Mechanic
- Motorcycle Mechanic
- Vehicle Safety Inspector
- Automobile Dealer ■ Consultant
- Car Advisor , and so on

Department of ICT License [Correspondence Course]

- Programmer ■ System Engineer
- Database Engineer ■ Network Engineer
- Web Engineer , and so on

Department of Electrical & Communication Engineering

- Electrical Engineer ■ Plant Manager
- Electrical Repair and Maintenance
- Mechanical Maintenance ■ Service Engineer
- Telecommunications Engineers ■ Radio Operator
- Broadcast Engineers ■ Technical Civil Servant , and so on

Department of Architecture

- Architect (Designer)
- Building Operation and Management Engineer (Site Supervisor) ■ Interior Coordinator
- Interior Designer ■ CAD Operator
- Welfare and Living Environment Coordinator
- Furniture Designer, and so on

Department of Surveying & Civil Engineering

- Surveyor ■ Civil Construction Management Technician
- Construction Management Technician for Piping Works
- Construction Management Technician for Gardening
- Land and Home Investigator ■ Construction-Related Designer ■ Technician (Construction Department)
- Local Civil Servant , and so on

Department of Class 1 Automotive Engineering

- Automobile Mechanic
- Motorcycle Mechanic
- Vehicle Safety Inspector ■ Automobile Dealer
- Consultant ■ Car Advisor , and so on

for International Students Only

Department of International Information Studies

- Embedded System Engineer
- System Engineer ■ Programmer
- Web Engineer ■ Customer Engineer , and so on

Department of International Automotive Engineering

- Automobile Mechanic
- Vehicle Safety Inspector
- Automobile Product Salesperson
- Consultant ■ Car Advisor , and so on

Department of International Mechanical Engineering

- Manufacturing Technology (Mechanical and Metal Processing)
- Production Technology
- CAD Design , and so on

Preparatory Course

Aiming to acquire enough Japanese language skills to be able to fully understand the classes at future schools.

Aiming for the real thing

Our school is based on the philosophy of "human education through technical education" and allows each student to learn in a lively way. In this most precious moment of your life, why don't you talk about your dreams, work hard together, and acquire competence?

Principal **Hideyuki Ohtsuki**



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Diverse on-the-job experiences impart viable skills and professionalism

Yuna Kudo
(From Okayama Gakugeikan High School, General Course)



Department of Visual & Audio

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology

Day / Two Years / Coeducational

Authorized by the Ministry of Health, Labor and Welfare for certifying stage mechanism coordinators / Authorized by Japan Post Production Association
The member of Japan Visual Industry Guild / The member of Japan Stage TV Lighting Industry Guild

The visual and audio industry sees new technologies such as Online and VR churned out one after another. Students hone their skills through a wide range of practice and on-the-job experiences for producing the most enjoyable entertainment. Not only do they acquire skills, but they can also take national accreditation exams. The toughness to be passionate about what you love is the shortcut to getting employment. Get a job in the visual and audio-industry by acquiring a diverse range of skills for staging and nurturing professionalism.

Career Prospects

- Cameraman
- Editorial Technician
- PA Technician
- Lighting Crew
- Event Staff
- Stagehand
- Radio Director, and so on

Acquisition Target Qualification

Stage Mechanism Adjustment Technician (Audio adjustment work) Level 2 and 3 / Visual and Audio Processing Engineer / Second Class Electrician / Copyright and Licensing

Curriculum

First year

- Guidance on accreditation exams I
- Electrical application
- Electrical theory
- Internship
- Acoustic theory I
- Business manner
- Stage mechanism coordination
- Integrated studies I
- Editing I

Second year

- DTM
- Photoshop
- Integrated Studies II
- Guidance on accreditation exams II
- General education
- Editing II
- Graduation work
- Internship

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Integrated studies I	Business manner	Electrical application	Integrated studies I	Acoustic theory
2nd Period (11:00>12:30)	Integrated studies I	Editing I	Electrical application	Integrated studies I	Business Education
3rd Period (13:20>14:50)	Guidance on accreditation exams I	Electrical theory	Internship	Stage mechanism coordination	
4th Period (15:00>16:30)	Guidance on accreditation exams I	Electrical theory		Stage mechanism coordination	

The advantages the Department of Visual and Audio offers!



Boasting a very high pass rate in Stage Mechanism Adjustment Technician Level 2!

While in school, students acquire a general knowledge of stage and sound to obtain the national qualification of Stage Mechanism Adjustment Technician Level 2. Because students practice with the same equipment used in the examinations, our school boasts a very high pass rate, even by national standards.



Gain work experience and kickstart your career!

Internship program introduced to raise professional awareness. Our department has a partnership with "Okayama Symphony Hall," which allows students to experience working as concert staff while being students. The department also provides many other opportunities for learning that will lead to the future, such as being involved in the creation of a promotional video for the new "Okayama cultural arts Creation Foundation," which will open in 2023.



The Second Class Electrician is a popular qualification in the entertainment industry!

Electricity is necessary for any work in video, sound, and lighting. Students will acquire electrical knowledge to support their work and become experts with many skills. Our school also has a Department of Electrical and Communication Engineering, where specialists in electrical engineering provide guidance, and we are proud of our high acquisition rate, which exceeds the national average every year.

Messages from a Current Student and a Teacher

I have always wanted to work in the music industry, and I decided to enroll in this department where I can learn about entertainment in my hometown and obtain many qualifications. I had the opportunity to study in real-life situations such as concert halls and TV stations in class, and this experience made my dream even clear. I want to be a Lighting Operator and do big jobs.



Nami Asagoe
(From Okayama Kurashiki Chuo High School, Home Economics Course)

This department is the only one in Okayama Prefecture where students can study video, sound, lighting, and stage production in total. We have a system that allows students to experience real-life situations at TV stations and concert halls. As a result, many students have found jobs not only in Okayama, but also in many large cities such as Tokyo and Osaka. Why don't you take this first step into the entertainment industry together?



Mr. Fumiaki Minamoto
(Visual audio processing engineer / intellectual property management specialist)

Department of Visual & Audio
Job offer rate **100%**

Visual-related : 17% / Audio-related : 8%
Lighting-related : 4% / Others : 71%

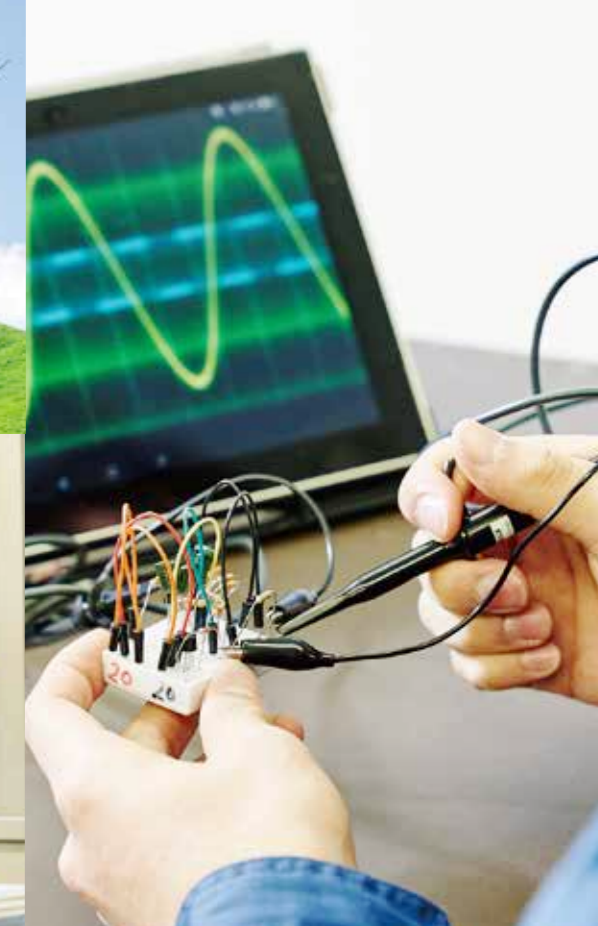
The number of graduates : 31
[● Graduates with job offer : 24 / Job seekers : 24 ● Others : 7]
(The status of 2020 graduates)



Rento Obira
(From Okayama Soja High School, General Course)



To become a telecommunications specialist who creates a prosperous future



Department of Electrical & Communication Engineering

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology
Day / Two Years / Coeducational

Electricity is so deeply integral to our lives that we cannot live without it. Also, the demand for communication is increasing year by year, and society cannot be established without communication technology. This department organizes a curriculum that emphasizes the training of experts in electricity, communication, and information processing. Therefore, you can thoroughly study the basics. By acquiring highly specialized national qualifications, we train ready-to-work electrical and communication engineers who can contribute to society.

Career Prospects

- Electrical Engineer
- Plant Manager
- Electrical Repair and Maintenance
- Mechanical Maintenance
- Service Engineer
- Telecommunications Engineers
- Radio Operator
- Broadcast Engineers
- Technical Civil Servant, and so on

Acquisition Target Qualification

First-Class · Second-Class Electric Works Specialist / Installation Technician First Class Digital Communications
Level 1 Land Special Wireless Technician / Level 1 Land Wireless Technician / Level 2 Electrical Worker Construction Management Technician / Level 3 Electrical Engineer / The Collector of Dangerous Objects, Type B, Category 4 / Level 1 or 2 Electrical Communication Construction Management Technician

Curriculum

- First year**
- Electrical theory ● Electrical regulations ● Wiring design
 - Telecommunications laws and regulations ● Equipment and tools
 - Information processing foundation ● Testing methods
 - Guidance on accreditations ● Electronic circuit ● Electrical work practice
 - Radio engineering ● Computer practice I ● Data transmission
 - Business education
- Second year**
- Electrical application ● Electrical work practice
 - Electronic application ● Network training ● Network skills
 - CAD practice ● Construction techniques ● Computer practice II
 - Digital circuit ● Programming practice ● Electromagnetics ● Liberal arts

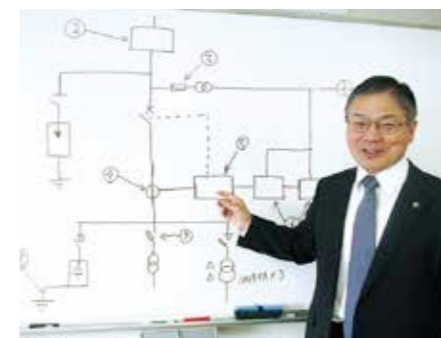
Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Electrical theory	Electrical work practice	Radio engineering	Electrical work practice	Wiring design
2nd Period (11:00>12:30)	Electrical theory	Electrical work practice	Telecommunications laws and regulations	Electrical work practice	Business education
3rd Period (13:20>14:50)	Electrical work practice	Data transmission	Computer practice I	Electronic circuit	
4th Period (15:00>16:30)	Electrical work practice	Equipment and tools	Electrical regulations	Information processing foundation	

The advantages the Department of Electrical & Communication Engineering offers!



Plenty of lessons to feel the future!

Many practical classes that excite you and even make you want to explore more are available, such as electrical engineering, electrical electronics, networking, computers, and programming. Students can learn from the basics of electricity and communications and acquire advanced knowledge and skills by they graduate.



The top qualified teachers in the industry!

KAGISEN has top levels instructors who are qualified as First-Class Chief Electrician, Engineer in the field of Electricity and Electron and General Engineering Management. We know the clear points to pass the exams, so students can aim to get top-level qualifications.

2021 National accreditation pass rates

Second-Class Electric Works Specialist	68.8% (11 out of 16) National average 41.0%
Class 1 electrician	45.0% (9 out of 20) National average 33.5%
Installation Technician First Class Digital Communications	36.8% (7 out of 19) National average 31.2%
Class 1 on-the-ground special radio operator	72.7% (8 out of 11) National average 42.6% <small>*taken place in Feb. 2021</small>

Passing rate significantly higher than the national average!
Two students passed installation Technician First Class Digital Communications!

You cannot work in the field of electricity and telecommunications without qualifications. In our department, students can take examinations of many national qualifications, which you cannot do so at other universities or vocational schools. These qualifications will be your strength throughout your life. Therefore, you can get any jobs concerning electricity.

Messages from a Current Student and a Teacher

I decided to enroll in this school because I was attracted to the ability to obtain more advanced national qualifications and the school's high employment rate. Since entering the school, I have been working hard with my classmates in studying and doing practical training, and we have been able to learn while improving each other's skills. I am also happy to receive generous support from knowledgeable and experienced teachers who teach in an easy-to-understand manner tailored to each student.



Tatsuya Morimoto
(From Kurashiki Technical High School, Electrical Engineering Course)

This department aims to train electrical and communication engineers who have acquired a solid foundation in electricity and communication and who can play an active role in society. To develop human resources who can meet the expectations of the industry, we follow a detailed annual guidance plan for acquiring national qualifications in strong and weak electricity. Why don't you enroll in KAGISEN and become a specialist in electricity and communications?



Mr. Takuji Koh
(Engineer at the field of Electricity and Election and General Engineering Management)

Department of Electrical Engineering
Job offer rate **100%**

Manufacturing / Quality control / Production management : 50%
Electrical work : 25%
Service engineer : 25%

The number of graduates : 13
[● Graduates with job offer : 12 / job seekers : 12 ● Other : 1]
(The status of 2020 graduates)



The one and only college
to learn biotechnology
in Chugoku and Shikoku region

Maho Ohbayashi
(From Seto Minami High School, Horticulture Course)



Department of Food and Life Sciences

The member of Japan Association of Biotechnology Education

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology
Day / Two Years / Coeducational

The curriculum of this department focuses on two fields: food and environment. You will acquire a wide range of analytical techniques from the perspectives of biotechnology and chemistry. Are there any food poisoning bacteria? Are there food frauds? What functional ingredients are included? We will work on such things as small group training that is not available at universities. We also have many opportunities to summarize and announce the results for each group and improve understanding by explaining ourselves. We aim to be professionals in hygiene inspection, quality control, food development, and manufacturing operations at food companies and environmental measurement operations at analysis companies.

Career Prospects

- Food Sanitation Supervisor
- Environmental Analysis Technician
- Food Development
- Food Manufacturing
- Quality Control
- Fermentation Science
- Chemistry Related
- Agriculture Related, and so on

Acquisition Target Qualification

Intermediate Biotechnician / Class A Hazardous Materials Engineer / Class B Hazardous Materials Engineer/ Quality Control Certification Grade 3 / Water Pollution Control Manager / Environmental Measurement and Chemical Analysis Grade 3

Curriculum

- First year**
- Introduction to food and life ● Basic chemistry ● Food microbiology
 - Environmental science ● Food science ● Guidance on accreditations I
 - Off-campus training ● Environmental science practice
 - Food manufacturing practice I ● Food microbiology practice I
 - Biotechnology practice ● Introduction to biotechnology ● Chemistry practice ● Information practice ● Reading I ● Internship I ● Business education
- Second year**
- Analytical chemistry ● Molecular biology ● Biotechnology ● Applied microbiology ● Food hygiene ● Guidance on accreditations II ● Reading II
 - Food manufacturing practice II ● Food microbiology practice II
 - Analytical chemistry practice ● Graduation work ● Internship II
 - Nutrition science ● Food distribution ● Liberal arts

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Food microbiology practice I	Introduction to Food and Life	Environmental science	Qualification Strategy I / Hazardous materials	Food manufacturing practice I
2nd Period (11:00>12:30)	Food microbiology practice I	Food microbiology practice I	Basic Chemistry	Chemistry practice	Business education
3rd Period (13:20>14:50)	Food microbiology	Biotechnology practice	Information practice	Food science	Off-campus training
4th Period (15:00>16:30)		Biotechnology practice	Qualification Measures I / Quality Control Certification		

The advantages the Department of Food & Life Sciences offers!



Challenge to develop "KAGISEN Brand" products!

We are also involved in the development of "KAGISEN brand" products, such as vegetable cultivation using hygienic hydroponics to grow seedlings raised through biotechnologies such as callus culture and advanced culture, and the release of herb tea developed jointly with a company. By utilizing the knowledge that students have learned and taking on various challenges with free ideas while in school, they aim to become ready-to-work professionals who will support the food industry in the future.



Contributing to the future of Japan through food development!

Recently, healthy foods and functional foods have been attracting much attention. In our super-aging society, this field is expected to grow even more. Based on the idea that "a healthy body starts from healthy food," our department explores the functionality of food and nurtures food development engineers who can respond to the needs of a super-aging society.



Become an environmental measurement expert!

Measuring the pollution of rivers and oceans will help protect our lives and the species that inhabit these areas. In analytical chemistry practice, students chemically analyze river water and atmospheric constituents to get a closer look at environmental issues. Through biotechnology, we create an environment that protects our safe lives.

Messages from a Current Student and a Teacher

I decided to enroll in this school because I wanted to deepen my knowledge of functional foods, which interested me when I was in high school. This department has many practical training classes, and I think one of the attractions of this school is that you can enjoy working together with your classmates and acquire the ability to think for yourself. The teachers have taught us carefully from the basics, so even though I didn't have any specialized knowledge in the beginning, I was able to obtain my qualifications.



Rena Sakamoto
(From Seto Minami High School, Horticulture Course)

Nutritionists and cooks are well-known food-related professions, but they are not the only ones that make up the food industry. There are many other jobs in the food industry, such as quality control, sanitation inspection, ingredient analysis, and food development. In this department, students aim to become "professionals" in the technologies that support the food industry through biotechnology. They also learn about environmental issues in a broad range of fields.



Mr. Yoshitsugu Kaneko
(Food Sanitation Supervisor/ Pollution Control Manager [Water quality Class 4])

Department of Food and Life Sciences
Job offer rate **100%**

Food related job : 83%
Chemistry related job : 14%
Others : 3%

The number of graduates : 7
[● Graduates with job offer : 5 / Job seekers : 5 ● Others : 2]
(The status of 2020 graduates)

Learn everything; Design, Construction and Interior



Airu Sato
(From Kurashiki Commercial High School, Information Technology Course)



Department of Architecture

A facility for training First Class Architect certified by the Minister of Land, Infrastructure, Transport, and Tourism.

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology
Day / Two Years / Coeducational

As society changes, there is a need to create comfortable spaces. In the Department of Architecture, students can learn extensively from designing homes to public buildings. They also acquire an abundant capacity for expression as they improve their skills in lighting, furniture layout, and color perception. This department provides practical education through training at housing exhibition halls and classes in which students receive direct guidance from architects. At the same time, we also focus on developing human resources for construction work, where there is a severe shortage of engineers.

Career Prospects

- Architect (designer)
- Building Operation and Management Engineer (Site Supervisor)
- Interior Coordinator ■ Interior Designer ■ CAD Operator
- Welfare and Living Environment Coordinator
- Furniture Designer, and so on

Acquisition Target Qualification

First Class Architect / Second Class Architect / Architect Specializing in Timber Structures / First & Second Class Building Operation and Management Engineer / Interior Designer / Interior Coordinator / Interior Planner / Welfare and Living Environment Coordinator / Architectural CAD Exams / Commercial Space Designer / Real Estate Broker

Curriculum

- First year**
- Residential plan I (for interior coordinator course) ● Residential plan II (interior practice/ welfare and living environment) ● Architectural plan ● Construction materials ● Drafting and design I & II ● Construction ● Architectural environmental engineering ● Architectural regulations ● Architectural equipment ● Surveying practice ● Structural mechanics ● Architectural CG drafting ● General building structure ● Business education
- Second year**
- Drafting & design III ● Drafting & design IV (architectural design/ interior drafting/ construction drawing) ● Architectural plan ● Material experiment practice ● Structural plan ● History of architecture ● Construction method plan ● Graduation work ● Building estimation ● Liberal arts ● Guidance for second class Architect exams

Go to advanced course
Graduate School of Architecture (see page 11 for details)
Aiming to acquire Second Class Architect!

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Construction	Architectural equipment	Architectural plan	Residential plan II	Construction materials
2nd Period (11:00>12:30)	Residential plan I	Architectural environmental engineering	General building structure	Structural mechanics	Architectural regulations
3rd Period (13:20>14:50)	Drafting and design I	Drafting and design II	Architectural CG drafting	Structural mechanics	
4th Period (15:00>16:30)	Drafting and design I	Drafting and design II	Business education		

The advantages the Department of Architecture offers!



Special lectures given by famous designers!

Several times a year, the department invites famous designers from various fields, including architecture, interior construction, and Product-Design to give special lectures. What are beloved designs? What are the secrets to becoming a leading designer in the future?



Boost your expertise! Selective fields and tasks!

The practical training in the second year is selective. By focusing on what students choose; architectural design, interior design, and construction, they can further improve their knowledge and skills in each field. Students can become human resources needed by the industry by developing their expertise here!



Get qualified! Aim to get accredited while being in school!

In this department, the two main goals are to acquire a second-class building operation and management engineer and an interior coordinator, and we will start countermeasure classes from the first year. Qualifications are essential for practical work, and if you become qualified while being a student, you will have an advantage in your job search.

Messages from a Current Student and a Teacher

I want to work in the architectural field in the future, so I decided to enroll in this department, where I can learn a wide range of subjects from house design to interior design. In the first year, we study a wide range of basics, and in the second year, we have separate classes for house design and interior design, so we can acquire more in-depth knowledge and broaden the scope of our work. This school also provides a supportive environment where we can easily ask for advice on qualifications and career paths.



Ayaka Suetsugu
(From Tamanokonan High School, General Course)

The ability to "anticipate the future" is necessary for architectural and interior design and construction sites. Professionals in the field use their knowledge of architecture and foresight to design the client's dream and give it shape. To become professionals in this field, students practice onsite and acquire qualifications. Then, they hone their foresight skills. By learning with clear goals in mind, students grow and develop.



Mr. Masahiro Domoto
(First Class Architect/ Interior Coordinator)

Department of Architecture
Job offer rate 100%

Building construction : 60%
Building design : 40%

The number of graduates : 19
[Graduates with job offer : 12 / Job seekers : 12
● Going on to higher education : 6 ● Others : 1]
(The status of 2020 graduates)



Steadily run up the road from a second-class architect to a first-class architect!

Mana Sato

(From Okayama Prefecture Saidaiji High School, Commercial Course)



Advanced Diploma in Architecture Studies

Day / One Year / Coeducational

This one-year course opens for graduates of our Department of Architecture and those who have studied architecture at other universities, colleges, and high schools who are qualified to take the second-class architect exam. Students can acquire qualifications such as second-class architect, interior coordinator, and second-class construction management engineer while studying at the school and then steadily work their way up to the first-class architect exam. Students will then apply the architectural knowledge to advanced architectural design and construction techniques and go out into the world with enhanced qualities as industry professionals.

Career Prospects

- Architect (Design)
- Building Operation and Management Engineer (Site Supervisor)
- Interior Coordinator
- Interior Designer
- CAD Operator
- Welfare and Living Environment Coordinator
- Furniture Designer

About Second-Class Architects

Second-class architects are specialists in the building industry who design and supervise the construction of buildings under the approval of the national and prefectural governments. With an architectural license, you will not only be valued by companies and clients but you will also be involved in a challenging and rewarding job with a great deal of responsibility. Our school's unique and well-developed education system provides all the support you need to pass the exam in the shortest possible time.

Become an architect (architecture expert) at age 20, two years earlier than a university graduate!

Number of year (s) since leaving high school	1 year	2 years	3 years	4 years	5 years
Kagisen	Department of Architecture Graduate	Eligible for entry exams	July Academic exam September Technical drawing exam December Results released Advance to Graduate School of Architecture (1 year) Exam instructions given just before the exams • Qualification • Registration	If students fail to pass, the Exam Support System enables them to attend lectures on how to become a Second Class Architect free of charge until they succeed!	
Other vocational schools (without graduate programs)	Graduate	Eligible for entry exams	Become employed after graduation	Self-study while working	
Architecture colleges	Graduate	Eligible for entry exams	Qualification • Registration		

	Achievement of last 6 years				
	As of 2016	As of 2017	As of 2018	As of 2019	As of 2021
Knowledge	100% (4 out of 4)	88% (7 out of 8)	100% (8 out of 8)	67% (6 out of 9)	100% (5 out of 5)
Drafting	100% (4 out of 4)	86% (6 out of 7)	75% (6 out of 8)	67% (4 out of 6)	60% (3 out of 5)
Passing rate	100% (4 out of 4)	75% (6 out of 8)	75% (6 out of 8)	44% (4 out of 9)	60% (3 out of 5)

* Qualification of the second – class architect will be acquired after passing the exams and registration.
 * If you are from a high school architecture course, you can enroll in Advanced diploma in Architecture Studies.

* No exam in 2020

The advantages the Advanced Diploma in Architecture studies offers!



A unique system that will lead you to pass the second-class architect exam!

Students will develop the habit of "thinking, acting, and understanding" toward the goal and steadily improve their ability to pass the exam. Our unique system of thorough guidance until the students' performance reflects in their grades will enable them to pass the exam. If students fail to pass the exam, they can take free lessons to prepare for the second-class architect exam until they pass the exam under the "Pass Support System."



Practical design drafting!

In the second semester, preparation for the second-class architect exam is over. Therefore students will engage in practical design and drafting. Students will visit actual construction sites to study the site environment, receive lectures on structure and component installation during construction site visits, and draw detailed drawings at a level that will allow them to construct the building. In addition, the students will visit famous architectural structures to understand the space.



Start preparing to be a first-class architect!

The law has been revised to allow students to take the first-class architect examination immediately after graduation. Therefore, after taking the second-class architect examination, students will study to pass the first-class architect examination, which is the most difficult license to get. We also offer first-class architect preparation courses for working professionals and share our know-how to help them pass the exam.

Messages from a Current Student and a Teacher

Because I wanted to get licensed as a second-class architect in the shortest time possible, I decided to enter this department, which has a high rate of qualification acquisition and provides excellent support. The days leading up to the second-class architect exam were tough, but my classmates and teachers, who shared the same goals, were very supportive, and I was able to pass the exam. I am glad that I chose to go on to the Advanced Diploma in Architecture Studies because the results came as much as I worked hard and believed in the words of my teachers.



Marina Moriguchi
 (From Yanai-shoko High School, Architecture & Electronics Course)

The school perceives the qualifications not merely as objectives but as one of the steps for growth. What is most important is that students continue to develop throughout the year. They will build confidence and acquire the strength to face further adversities. We, the instructors, will expert ourselves in every respect to make our students grow.



Mr. Masahiro Domoto
 (First Class Architect/ Interior Coordinator)

Diploma in Architecture Job offer rate **100%**

Building Operation Management : 44%
 Design : 44% / Interior : 12%

The number of graduates : 9
 [• Graduates with job offer : 9 / Job seekers : 9]
 (The status of 2019 graduates)

The only department in Chugoku and Shikoku region where you can get an assistant surveyor license upon graduation.



Haruto Masuoka
(From Takematsu Agricultural High School, Agriculture and Civil Engineering Course)



Department of Surveying & Civil Engineering

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology

Day / Two Years / Coeducational

A facility for training assistant surveyors registered with the Geospatial Information Authority of Japan of the Ministry of Land, Infrastructure, Transport and Tourism. (Only 8 schools in Japan)

Surveying and civil engineering technology are the cornerstones of social infrastructure. In our department, students can obtain the qualification of assistant surveyor upon graduation, and also can obtain the qualification of a surveyor with only an application after two years of work experience after graduation. In addition, by learning the latest surveying technology such as drones, students aim to become surveying specialists who can keep up with the times. We also challenge to obtain qualifications to be active in all fields of the construction industry. In the future, students will be able to choose from a wide range of career paths, including the construction industry and even civil service.

Career Prospects

- Surveyor ■ Civil Construction Management Technician
- Construction Management Technician for Piping Works
- Construction Management Technician for Gardening
- Land and Home Investigator ■ Construction-Related Designer
- Technician (Construction Department) ■ Local Civil Servant, and so on



Acquisition Target Qualification

Assistant Surveyor / Surveyor / Land and Home Investigator / Level 1 or 2 Civil Construction Management Technician / Level 1 or 2 Gardening Construction Management Technician / Level 1 or 2 Construction Management Technician / Level 1 or 2 Construction Machinery Construction Technician / Level 1 or 2 Construction Management Technician / Level 1 or 2 Electrical Construction Management Technician / Technician / Technician Supplement

Curriculum

First year

- Mathematics for surveying ● Applied Mechanics ● Soil engineering
- Civil engineering construction methods ● Information processing practice on surveying ● Soil and material experiment ● Introduction to surveying
- Various types of planning (landscaping) ● Polygonal surveying / practical training ● Topographical surveying / practical training ● Hydraulics
- Leveling surveying / practical training ● Design drafting ● CAD practice ● Business education

Second year

- Laws and regulations related to surveying ● Mathematics for surveying
- Photogram surveying / practical training ● GPS surveying
- Map editing / practical training ● Land use topographical survey
- Applied surveying / practical training ● Bridge and RC engineering
- Plumbing ● Fundamentals of electricity ● Introduction to architecture
- General education

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Applied mechanics	Soil and material experiment	Topographical surveying	Mathematics for surveying	Introduction to surveying
2nd Period (11:00>12:30)	Design drafting	Hydraulics	Leveling surveying	Civil engineering construction methods	Business education
3rd Period (13:20>14:50)	Polygonal surveying	Information processing practice on surveying	Leveling Practical training	Soil engineering	
4th Period (15:00>16:30)	CAD practice	Various types of planning (landscaping)	Leveling Practical training		

The advantages the Department of Surveying & Civil Engineering offers!



Able to get the national license with an exam exemption.

Surveyor is a national license that is difficult to obtain. (The national average pass rate for 2021 was 17.9%.) Our department is one of eight schools in Japan that are registered with the Geospatial Information Authority of Japan to train assistant surveyors. Upon graduation, you can become an "assistant surveyor" and after two years of work experience, you can become a "surveyor" with only an application.



Strong support and benefits for civil engineering-related technical qualifications!

This department offers extensive preparation for the management engineer examinations for civil engineering construction, landscape architecture construction, plumbing construction, construction equipment construction, building construction, and electrical work construction. Usually, years of work experience are required to take these exams, but graduates of this department can take the exam with less than half of the normal work experience required.



Get the job you want with our advanced technology!

We focus on providing individual guidance after school for students who aim to acquire highly specialized skills, such as civil engineering consultants and civil servants. We train students to contribute to society as civil engineers by improving the skills necessary for their desired employment.

Messages from a Current Student and a Teacher

I have a dream to become like my father, who works as a city hall engineer to protect the lives of citizens by responding to disasters and maintaining roads. In the future, I want to work in urban development and protect the infrastructure of people's lives, so I decided to enroll in this department where I can acquire a wide range of surveying and civil engineering skills and where I can also benefit from qualifications. Through practical training, I quickly became friends with my classmates and am enjoying my school life.



Yu Nakata
(From Niimi High School, Vocational-Technical Course)

Surveying and civil engineering techniques have advanced year by year, but the fundamentals remain the same. In this department, students can solidify their foundation and then move up to the next level, thus ensuring that they will be able to acquire the skills they need. In addition, students will develop practical skills through surveying training in cooperation with surveying and design consultants and other companies. Why don't you become a surveying civil engineer who plays an important role in supporting social infrastructure?



Mr. Junichi Miyachika
(Surveyor)

Department of Surveying & Civil Engineering
Job offer rate **100%**

Surveyor/ investigator/ design consultant : 57%
Construction business : 29%
Civil servant : 7% / Others : 7%

The number of graduates : 16
[● Graduates with job offer : 14 / Job seekers : 14 ● Others : 2]
(The status of 2020 graduates)



Become an engineer who supports the future of people and vehicles.

Hayato Kodama

(From Okayama city Okayama Kourakukan High School, General Course)



Department of Class 2 Automotive Engineering

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology

Day / Two Years / Coeducational

A facility for training class 1 auto mechanics specified by the Ministry of Land, Infrastructure, Transport and Tourism.

Automobile structures and devices are becoming increasingly sophisticated as they are responsible for ensuring the comfort and safety of passengers. We ensure that students understand the basic structure and functions of modern automobiles. Then, we provide classes using actual vehicles. In practice, students develop applied skills to deal with a variety of automobile problems and acquire a wide range of maintenance techniques. Also, in addition to specialized knowledge of Automotive maintenance, students learn reliable customer service skills to become human resources who can provide more satisfaction to customers.

Career Prospects

- Automotive Mechanic
- Motorcycle Mechanic
- Vehicle Safety Inspector
- Auto Accessories Salesman
- Consultant
- Car Advisor, and so on

Acquisition Target Qualification

Class 2 Gasoline Automotive Mechanic / Class 2 Diesel Automotive Mechanic / Class 2 Motorcycle Automotive Mechanic / Non-Life Insurance Solicitor / Used Car Appraiser / Small Motive Crane Driving Skills Training / Organic Solvent Operation Supervisor / Forklift Driving Skills Training / Special Training for Handling Low-Voltage Electricity / Gas Welding Skills Training / Class B Hazardous Materials Handler / Special Education for Arc Welding Operations

Curriculum

First year

- Automotive Engineering (Mechanics, Mathematics, Drawing, Fuel, Lubricants, Materials)
- Automotive Engineering (gasoline engine)
- Automotive engineering (diesel engine)
- Automotive engineering (electrical and electronic theory)
- Automotive engineering (chassis)
- Structural handling of equipment (maintenance equipment, measuring equipment)
- Automotive maintenance (engine, failure investigation)
- Automotive maintenance (chassis, failure investigation)
- Automotive maintenance (electrical, failure investigation)
- Automotive maintenance work
- Business education

Second year

- Automotive Engineering (Mechanics, Mathematics, Drawing, Fuel, Lubricants, Materials)
- Automotive engineering (gasoline engine)
- Automotive engineering (diesel engine)
- Automotive engineering (electrical and electronic theory)
- Automotive engineering (chassis)
- Automotive maintenance (engine, failure investigation)
- Automotive maintenance (chassis, failure investigation)
- Automotive maintenance (electrical equipment, failure investigation)
- Structural handling of equipment (inspection equipment)
- Automotive inspection
- Automotive regulations
- Automotive maintenance work
- Automotive inspection work
- General education

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Automotive maintenance work	Automotive maintenance work	Automotive maintenance work	Automotive engineering (electrical and electronic theory)	Automotive maintenance work
2nd Period (11:00>12:30)	Automotive maintenance work	Automotive maintenance work	Automotive maintenance work	Automotive engineering (chassis)	Automotive maintenance work
3rd Period (13:20>14:50)	Automotive Engineering (gasoline engine)	Mechanics, Mathematics, Drawing, Fuel, Lubricants, Materials	Business education	Automotive maintenance work	
4th Period (15:00>16:30)	Automotive engineering (diesel engine)	Structure handling of equipment (maintenance equipment, measuring equipment)		Automotive maintenance work	

The advantages the Department of Class 2 Automotive Engineering offers!



Become a "work-ready person" with the work-based training that companies require!

In the first year, students learn the basics of car maintenance, and in the second year, they hone their maintenance skills by working on actual cars. In the second year, students hone their maintenance skills by focusing on actual vehicles. In addition, technical workshops and various seminars are offered with the cooperation of many partner companies. Students are able to acquire practical skills.



Winner of the auto maintenance skills competition two years in a row!

In 2019, we participated in the 22nd Okayama Prefecture Automotive Maintenance Skills Competition and won first place in the vocational school division. It is the second consecutive year that we have won this competition, after 2018, in which students compete in maintenance skills to protect the safety of vehicles and people. We are also focusing on teaching students to improve their skills. (This competition has not been held since 2019 due to Covid-19).



After graduation, you can choose the career path that best suits your needs!

Students can find employment at small and large vehicles dealers, construction equipment manufacturers, motorcycle dealers, Automotive repair shops, car accessory stores, and so on, depending on their wishes. There is also the option of entering our Department of Class 1 Automotive Engineering. During the two years of study, they will be able to find a career path that suits their wishes from a wide variety of options.

Messages from a Current Student and a Teacher

I have loved cars since I was a child and entered this school to fulfill my dream of becoming an auto mechanic. When I first entered the school, I was anxious because there were many things I did not understand, but the teachers carefully taught me the basics, such as the names of parts and tools, and I could understand them well. I feel a great sense of accomplishment when I can perform difficult maintenance work during practical training, and it is very rewarding.



Yuta Nanba (From Kurashiki Washu High School, Creation of the Future Course)

Nowadays, Japanese automotive technology is evolving year by year, and companies are in the greatest need of engineers who can respond to these technologies. Our school not only provides technical guidance but also focuses on "human education" based on vocational education, and we are committed to guiding daily. If you are interested in cars, please join our open campus.



Mr. Jun Nagaoka (Class 2 Automotive Mechanic/ Vehicle Safety Inspector)

Department of Class 2 Automotive Engineering Job offer rate **100%**

Automotive dealer (small size) : 43%
New and Used car dealer : 34%
Automotive dealer (large size) : 19% / Others : 4%

The number of graduates : 35
[Graduates with job offer : 33 / Job seekers : 33 • Others : 2]
(The status of 2020 graduates)



Become a key person who supports the future of the automotive society by obtaining both a class 1 Automotive mechanic and a bachelor's degree!

Gakuto Sonoki
(From Okayama Korakukan High School, General Course)



Department of Class 1 Automotive Engineering

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology

Day / Two Years / Coeducational

A facility for training class 1 auto mechanics specified by the Ministry of Land, Infrastructure, Transport and Tourism.

This department is a two-year course for qualified class 2 automotive mechanics. The automotive industry is experiencing four waves at the same time: "Connected," "Autonomous," "Shared & Services," and "Electric," and we are entering an era of once-in-a-century changes. In this department, students aim to become class 1 automotive mechanics with advanced skills and knowledge to cope with the remarkable advances in Automotive technology every day.

Career Prospects

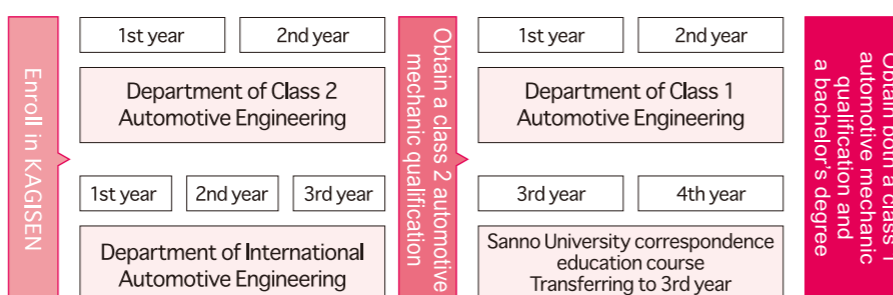
- Automotive Mechanic
- Motorcycle Mechanic
- Vehicle Safety Inspector
- Automotive Dealer
- Consultant
- Car Advisor , and so on

What is a Class 1 Automotive Mechanic?

In anticipation of the inspection of automated vehicles, the automobile-specified maintenance system started on April 11, 2020. The class 1 automotive mechanics have the knowledge to inspect and control whether the work complies with the safety standards set by the government.

You can get both a class 1 automotive mechanic (small) and a bachelor's degree!

In addition to acquiring the knowledge and skills necessary for the next generation of auto mechanics, students can get the best national certification for auto mechanics and a bachelor's degree. After graduation, students will be able to engage in high-level work and have an advantage in finding employment.



The advantages the Department of Class 1 Automotive Engineering offers!



You can learn specific maintenance here!

In addition to overhaul, electronic control device maintenance, which includes adjustment of cameras and radars used for automatic braking and other equipment, and maintenance of automatic operation devices, has been added to automobile-specified maintenance. Students learn advanced maintenance techniques utilizing the Aiming Tool and Scan Tool.



We've got a great class on environmental performance vehicles!

The new organization's classes introduce environmental performance vehicles, fuel cell, electric, and hybrid cars, which will be increasingly used in the future. The use of actual running automobiles creates a sense of tension in the practical classes and makes each work more careful.



Obtain both a class 1 automotive mechanic qualification and a bachelor's degree!

Students will be exempted from the practical test, and the possibility of obtaining the highest level of the mechanic, "class 1 auto mechanic (small)," is dramatically increased. In addition, students can also take advantage of Sanno University's correspondence course and acquire a bachelor's degree at the same time, which broadens the scope of their future and allows them to move up the ladder.

Message from a Teacher

The job of an auto mechanic is a job where you can "see yourself grow." Vehicles are becoming more sophisticated, such as electrified and automated, and are advancing remarkably every day. With the start of the specified maintenance system, there is a need for automotive mechanics with the skills and knowledge to deal with such advanced vehicles. Why don't you become a class 1 automotive mechanic with us?

Mr. Kazunori Takeuchi
(Class 1 Automotive Engineering (Small) / Vehicle Inspector)





Acquire practical ICT skills with a new style of learning!



New Facilities for 2022



Department of ICT License

Correspondence Course

Two Years / Coeducational

If you have an internet environment, a computer, and the motivation, you can learn a wide range of ICT technologies anytime, anywhere. First, students will learn the basics of computers, networks, and databases that form the base of the information field through the Internet and teaching materials. After that, students can move on to system design, programming, and other technologies that form the backbone of system development, and expand their applied skills. There is also a full range of learning support available through SNS. In addition, students can receive direct instruction in practical subjects through schooling, so that they can acquire skills without fail.

The advantages the Department of ICT License offers!



Learn at your own pace using the Internet!

Society is changing at a dizzying pace, and lifestyles are transforming. In addition, the use of the Internet has become commonplace, and we can study anytime, anywhere using the Internet. Students can learn freely using textbooks and Internet materials, allowing them to plan their courses at their own pace.



Learn everything from ICT basics to advanced technologies!

With the spread of smartphones and IoT, we now have an environment where various things are connected to the network, and information can be easily communicated and shared. That is why ICT engineers are needed to support this. After building up a foundation of ICT knowledge in classroom lectures, practical training is provided for students to become ICT engineers.



Career guidance and employment counseling are also available!

Homeroom teachers and career guidance teachers provide personalized support for each student's school life and path to graduation. In addition to career support during schooling, consultation through SNS is also available at any time. Through this process, we hope that students will find what they want to do, what they are suited for, and their dreams for the future.

Career Prospects

- Programmer
- Database Engineer
- Web Engineer , and so on
- System Engineer
- Network Engineer

Acquisition Target Qualification

IT Passport / Basic Information Technology Engineer Examination / Information Security Management Examination / Oracle Java / Python3 Engineer Certification Basic Examination

Curriculum

Courses for correspondence study

- Computer literacy
- Computer systems
- Networking basics / practical assessment
- Database basics / practical assessment
- Linux basics / practical assessment
- Artificial intelligence
- Office tools
- Introduction to Cloud Computing
- System Design
- Object Orientation
- Algorithms
- Information Security
- Big Data
- Information Management , etc.

Subjects for schooling and correspondence courses

- Python Programming
- Java Programming
- Creation of Web pages
- IoT
- HTML/CSS
- PHP
- Java Script
- Application building
- Server building
- Server side programming , etc.

Message from a Teacher

5 G, AI, IoT, DX... These words, previously used only by specialists, are now all around us. Our department nurtures engineers who support the ever-evolving ICT technology. Even the most successful engineers start as beginners. Would you like to learn from the basics and start on the path to becoming an engineer?

Ms. Noriko Yamashita (Systems Analyst)



Get a job
in the ICT field
in 3 years!



Become a professional
in manufacturing in 3 years!



Nguyen Xuan Hieu
(From KAGISEN Japanese Language Course)



Department of International Information Studies

For International Students only

Day / 3 years / Coeducational

In recent years, the fields in which international students who graduated from vocational schools work have been expanding. ICT (Information and Communication Technology) is one of them. Our department aims to help students understand computer programming and enable them to program things. It is also necessary for international students to be able to communicate in Japanese to work with Japanese people as full-time employees. After enrollment, student will study the Japanese language necessary for business and ICT. ICT is now used in various fields and is a dream technology that will change the society in an attractive way. In this department, students will study ICT for three years and aim to find employment in the ICT field.

Career Prospects

- Embedded System Engineer
- Programmer
- Customer Engineer , and so on
- System Engineer
- Web Engineer

Acquisition Target Qualification

IT Passport / Python 3 Certified Engineer Basic Examination / MOS / Japanese Language Proficiency Test N2

Curriculum

- | | |
|-------------|---|
| First year | <ul style="list-style-type: none"> ● Japanese for daily life ● Preparation for the Japanese Language Proficiency Test ● Introduction to computers (hardware/software) ● Algorithms ● Fundamental competencies for working persons |
| Second year | <ul style="list-style-type: none"> ● Japanese for everyday life ● Preparation for the Japanese Language Proficiency Test ● Business Japanese Office practice ● C language practice ● Python control practice ● Business education |
| Third year | <ul style="list-style-type: none"> ● Business Japanese Office Practice ● Network ● Database ● Information Security ● Python Control Practice ● CAD ● General Education |

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Japanese for daily life	Japanese for daily life	Japanese for daily life	Preparation for the Japanese language proficiency test	Japanese for daily life
2nd Period (11:00>12:30)	Introduction to Computers (Hardware / Software)	Algorithms	Introduction to Computers (Hardware / Software)	Algorithms	Fundamental competencies for working persons

The advantages the Department of International Information Studies offers!



You can learn from the basics of computers!



You can understand the fun of using ICT to change society in fascinating ways!



You can also prepare for Japanese language and information-related qualification exams!

Message from a Current Student and a Teacher

There are other schools where international students can study information technology. But, I decided to enroll at KAGISEN because of its very generous support for international students. Our teachers are always helpful in terms of our studies and any problems we may have in our daily lives. I want to learn specialized skills as well as Japanese language and business manners, and I want to work with Japanese people by using my acquired qualifications.



SU THINZAR AUNG (From KAGISEN Japanese Language Course)

There are many things that you should learn in the field of ICT, but the appeal of our department is that you can choose what you want to study and slowly learn from the basics. Let's all work hard together to find employment in the ICT field.



Mr. Hideyuki Miyamoto
(Type1 Information processing Engineer)



Department of International Mechanical Engineering

For International Students only

Day / 3 years / Coeducational

Japan's world-class manufacturing technology. Anyone with interest in manufacturing can start from scratch. We can make parts from scratch or combine various parts. This department offers students the opportunity to learn about Japanese manufacturing technology. From everyday objects to industrial products, manufacturing techniques are indispensable in our daily lives. After entering the program, students will develop their Japanese language skills along with specialized knowledge and skills and aim to find employment as engineers in Japanese companies.

The advantages the Department of International Mechanical Engineering offers!



Learn the basics of metal processing using a variety of machine tools!



Design and drafting using CAD and expanding your image with a 3D printer!



Japanese language education is also available! You can get a job as an engineer at a Japanese company!

Message from a Teacher

Our school has been teaching manufacturing technology for many years. Our department was created in response to the voices of international students who are interested in this industry. If you can read and write drawings, and process them into various shapes, you can give shape to your ideas. Let's learn from our experienced teachers and work together to become "manufacturing professionals".



Mr. Joji Hayashi
(Energy Management Specialist)

Career Prospects

- Manufacturing Technology (Mechanical and Metal Processing)
- Production Technology
- CAD Design , and so on

Acquisition Target Qualification

Technical Skill Test (ordinary lathe, milling machine, machining center, CAD, machine maintenance) / Gas Welding Skill Training / Arc Welding Skill Training / Japanese Language Proficiency Test N2

Curriculum

- | | |
|-------------|--|
| First year | <ul style="list-style-type: none"> ● Japanese for Daily Life ● Preparation for the Japanese Language Proficiency Test ● Metal processing I ● CAD I ● Machine work metho ● Applied Mechanics ● Fundamental competencies for working persons |
| Second year | <ul style="list-style-type: none"> ● Japanese for daily life Office practice ● Business Japanese Office practice ● Preparation for the Japanese language proficiency test ● Metalworking II ● CAD I ● Material mechanics ● Mechanical engineering ● Business education |
| Third year | <ul style="list-style-type: none"> ● Japanese for Business ● Graduation research ● Motor ● CADIII ● Internship ● Measurement and control ● Mechanical Design II ● Material Mechanics ● General Education |

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Japanese for daily life	Preparation for the Japanese language proficiency test	Japanese for daily life	Preparation for the Japanese language proficiency test	Japanese for daily life
2nd Period (11:00>12:30)	Machine Work Method	CAD I	CAD I	Applied Mechanics	Fundamental competencies for working persons



Became a Automobile mechanic in 3 years!

Chan Thee Ain (From KAGISEN Japanese Language Course)



Aiming to acquire enough Japanese language skills to be able to fully understand the classes at my future school.

Khet Chea Chai (From Osafune Japanese Language Institute)

Chan Thee Ain (From KAGISEN Japanese Language Department)



Department of International Automotive Engineering

For International Students only

Day / 3 years / Coeducational

A facility for training class 1 auto mechanics specified by the Ministry of Land, Infrastructure, Transport and Tourism.

In recent years, the number of foreigners working in Japan has been increasing year by year. Among them, jobs as auto mechanics are in high demand, and if you are qualified, you can work with the same treatment as Japanese nationals. Since this department is for international students, students will learn from the basics in slow and easy-to-understand classes. We also provide full support for finding employment in Japan and acquiring qualifications. Therefore, students can get specialized knowledge and skills without worry, even if they have no knowledge of automobiles.

Career Prospects

- Automotive Mechanic
- Automotive Product Salesperson
- Car Advisor, and so on
- Vehicle Safety Inspector
- Consultant

Acquisition Target Qualification

Second-class gasoline automotive mechanic / Second-class diesel automotive mechanic / Regular automotive driver's license / Non-life insurance solicitor / Used car appraiser / Small mobile crane driving skills training / Organic solvent work supervisor / Forklift driving skills training / Special training for handling low-voltage electricity / Gas welding skills training / Class B Hazardous Materials Handler / Special Education for Arc Welding Operations / Japanese Language Proficiency Test N2

Curriculum

First year

- Automotive engineering
- Engine structure
- Chassis structure
- Electrical and electronic theory
- Drawings, materials, mechanics, mathematics, fuel, lubricating oil
- Construction and handling of equipment
- Workshop practice
- Measurement practice
- Engine practice
- Chassis and electrical practice

Second year

- Automotive engineering, structural performance (engine, chassis, electrical)
- Automotive maintenance, fault finding (engine, chassis, electrical)
- Materials, mechanics, mathematics, fuel, lubricating oil
- Engine, Chassis, Electrical Practice
- Business education

Third year

- Automotive Engineering, Structural Performance (Engine)
- Automotive Maintenance, Troubleshooting (Engine, Chassis, Electrical)
- Materials, Mechanics, Mathematics, Fuel, Lubricants
- Automotive Inspection, Laws and Regulations
- Inspection Equipment
- Engine, Chassis, Electrical Practice
- Automotive Inspection Work
- General Education

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Engine Practice Chassis & Electrical Practice	Engine Practice Chassis & Electrical Practice	Automotive engineering Chassis Structure	Automotive engineering Engine Structure	Engine Practice Chassis & Electrical Practice
2nd Period (11:00>12:30)	Engine Practice Chassis & Electrical Practice	Engine Practice Chassis & Electrical Practice	Construction and handling of equipment, chassis and electrical practice	Drawing, Materials, Mechanics Mathematics, Fuel & Lubricants	Engine Practice Chassis & Electrical Practice

The advantages the Department of International Automotive Engineering offers!



The three-year system allows students to study with plenty of time to spare!



All students will be employed by Japanese companies with the same treatment as Japanese students!



Support from foreign staff who can speak foreign languages is available!

Message from a Current Student and a Teacher

I have been interested in automotive since I was a child, so I decided to enroll in this department to learn advanced maintenance technology in Japan. At first, I was a bit apprehensive, but the teachers are enthusiastic in providing guidance, and I feel that I am acquiring a wide range of knowledge. I will continue to study hard to fulfill my dream of working for Toyota.



Hoang Hoai Nam (From Okayama Institute of Language)

The number of foreign auto mechanics working in Japan is increasing every year. Our school receives many job offers not only from Okayama but also from all over Japan. Our school has received many job offers not only from Okayama but also from all over Japan, and our students are finding employment in Japanese companies. If you want to work in Japan or become an Automotive mechanic, let's work together.



Mr. Yoshihisa Shimadate (Class 2 Gasoline Automotive Mechanic / Vehicle Safety Inspector)



Preparatory Course

For International Students only

Day / 1 year / Coeducational

The level of Japanese industrial technology is among the highest in the world, and Japanese products are highly evaluated and trusted throughout the world. Currently, many foreign students are attracted to Japan and are studying at Japanese language schools in Japan. In addition, there are many cases where students hope to acquire highly specialized skills and find employment in Japan in the future. This department is a place to support such international students in their activities for higher education, and aims to help them acquire enough Japanese language skills to fully understand the classes at their destination.

The advantages Preparatory Course offers!



Cultivate Japanese language skills that can be used in a variety of situations!



Full support for higher education with detailed guidance!



Students can acquire language-related qualifications and go on to their desired career path with confidence!

Message from a Current Student and a Teacher

I have always been interested in automobiles and would like to study Automotive maintenance techniques in the future. I have studied Japanese for two years since I came to Japan, and I am studying in this department to develop my Japanese language even more. I am doing my best so that I will be able to learn professional skills after entering the Department of Automotive Engineering.



Ken Phearom (From KAGISEN Japanese Language Course)

This department supports international students who think, "I can probably graduate from a Japanese language school, but my Japanese language skills are not good enough yet," "I'm not sure if I want to go on to the next school right now," or "I want to study Japanese more and more and continue my studies in a place that I am satisfied with." Let's do our best together to study at the school of your choice.



Mr. Tatsuya Hagimori

Alma Mater of Seniors

- Okayama Institute of Languages
- Osafune Japanese Language School
- Kurashiki Institute of Languages
- Okayama Business College, etc.

Acquisition Target Qualification

JLPT N2, N3 / J.TEST (A-D level) / Examination for Japanese / University Admission for International Students

Curriculum

- Japanese Language (grammar, kanji, vocabulary, listening comprehension, reading comprehension, oral communication)
- Technical terms
- Physics and Mathematics
- General Education

Timetable for first year	Mon	Tue	Wed	Thu	Fri
1st Period (9:20>10:50)	Japanese Language	Physics, Mathematics	Japanese Language	Japanese Language	Japanese Language
2nd Period (11:00>12:30)	Japanese language/ Technical terms	Japanese Language	Japanese Language	Japanese language/ Technical terms	Japanese language/ General Education

Vocational school : 92%
University : 8%

The number of graduates : 40
[Who have decided to go on to higher education : 36 / Who wish to go on to higher education : 36 • Others : 4]
(This is the situation for graduates in the 2020 academic year)

All Students Are Accepted into Higher Education



Department of International Automotive Engineering Job offer rate **100%**

New and used car dealers : 42%
Automotive dealer (small) : 38%
Private maintenance shops : 12%
Automotive dealer (large) : 8%

The number of graduates : 25
[Graduates with job offer : 24 / Job seekers : 24
• Going on to higher education : 1]
(The status of 2019 graduates)

Kagisen's promise
to lead you to your dream

Job offer rate

100%

Number of Graduates : 144
[• Employed : 121 / Job Applicants : 121 • Further Study : 6 • Others : 17]
(The status of 2020 graduates)

| From the Career Guidance Section |

We want you to believe in your potential and spread your wings in society.

Deciding on your future career path is necessary for you to realize your future dreams. We want you to think about the kind of life you want to lead and take action to realize your dreams. At our school, there are many opportunities to think about your future, such as internships (work experience) and career guidance lectures. In addition, our faculty members face to face with students and provide career guidance tailored to each individual's personality and wishes. Whether it is to find a job or to go on to higher education in order to further enhance your two years of study, we want you to have a strong will and your own ideas, and go forward with confidence in yourself. What is necessary for both students to get a job or go on to higher education is not only to have "specialized knowledge, skills, and qualifications," but also to have "communication skills," "cooperativeness," and "lifestyle (greetings, basic manners)" to support these skills. Through all the educational opportunities at our school, let's acquire the ability to be active in society.



Chief of Career Guidance Section Kunihiro Hirata

Society of supporting
Corporations for KAGISEN

178 members

Strong backup in both education and employment

The Corporate Supporting Association (Society of supporting Corporations for KAGISEN) was established in 1991, three years after the start of the course, and currently has 178 corporate members (as of February 2022). We have received strong support from both educational aspects, such as curriculum planning and internships, and employment aspects, such as career guidance lectures and on-campus company information sessions for students.

Companies recruited in 2020

1,697

High employment rate
= deep relationship of trust with companies

The number of companies recruiting in 2020 is 1,697. From this data, we can see that many companies have a high opinion of our school's educational capabilities and the practical technical skills of our students.

Professional
Practice Course
Accredited

by the Minister of Education, Culture,
Sports, Science and Technology

Original curriculum based on cooperation
with companies and practical education

The Minister of Education, Culture, Sports, Science and Technology accredits vocational schools (special training college programs) that work closely with companies to organize curriculums that enable students to acquire the latest practical knowledge and systematically ensure the quality of practical vocational education. All relevant departments are accredited.

Main flow of
job hunting
activities

From the time of admission
to the time of job offer

In the case of a two-year
vocational course

First year

June



- In-school study session on career path
- Lecture on career path
Learn the necessary preparation for job hunting.

August



- Internship
Work experience for a certain period of time in order to select a job and determine aptitude.

December



- Survey of career aspirations
Selecting future occupation and desired place of employment.
- Reading job postings

January



- Company information sessions held on campus by member companies
Company explanations and recruitment information are provided on campus, mainly by member companies.

February -
March



- Employment Examinations
★ Offer

Second year

April - May



- Visit companies
Direct visits to the companies of your choice.

June -
August



- ★ Offer

Departments on
Automotive Engineering
(Takayanagi Campus)

Non-automotive related course
(Showacho Campus)

- Internship
Work experience for a certain period of time in order to select a job and determine aptitude.
- In-school study session on career path
- Lecture on career path

- Survey of career aspirations
- Company information sessions held on campus by member companies
- Join Company Information Session
Information sessions held jointly by many companies (on-site guidance).
- Reading job postings



Department of Visual & Audio

NEXUS

Internship destination
Nexus Inc.

Students study in the entertainment industry, including video, audio, and event-related companies. Even though it is an internship, there are times when I feel a lot of pressure in this industry that delivers excitement to customers. However, the students who have overcome these pressures have a strong sense of fulfillment in the industry and have grown as individuals.



Department of Electrical Engineering

旭電業株式会社

Internship destination
Asahi Dengyo Corporation

I went to a company related to electrical work to observe electrical wiring work and help install equipment in a facility where we were doing interior work. I was able to learn more practical skills by learning directly from experienced technicians in the field. By learning from experienced engineers directly in the field, we can not only acquire more practical skills, but also improve our communication skills.



Department of Food and Life Science

MSB
Miyashita Sake Brewery

Internship destination
Miyashita Sake Brewing Co.

I had the opportunity to experience the "oaring" process, which is essential for sake brewing. I have been able to experience manufacturing and analysis work at companies related to biotechnology, such as food and environment. These internship experiences have become a major factor in deciding my future career path.



Department of Architecture

株式会社 重藤組

Internship destination
Shigeto Gumi Co.

I had the opportunity to work at a construction site to confirm the construction work, and at a design office to make design drawings and models. There is a wide range of work related to architecture, from design to construction, and each engineer must work together to complete a building. The internship gave me an understanding of the construction industry. Through this internship, I was able to deepen my understanding of the construction industry.

To deepen your professional awareness. **Internships**

We have introduced an internship system for the purpose of enhancing practical education. By receiving direct guidance from professionals, students are able to learn more about work and the industry, and gain valuable experiences that cannot be gained by simply studying in school. Our school has a system in place to support students so that they can cultivate their humanity as members of society and enter the workforce with solid skills and confidence.



Department of Surveying & Civil Engineering

WESCO 株式会社 ウエスコ

Internship destination
Wesco Holdings Co.

The topographical information of the land is essential for the design of civil engineering and construction projects. Surveyors accurately determine the size of the land, elevation differences, and other factors, and create land information that quantifies these factors. During internships, students are taught substantive surveying techniques in the field at civil engineering construction companies and consulting firms to acquire high-quality skills.



Department of Class 2 Automotive Engineering

Department of International Automotive Engineering

HONDA Honda Cars 岡山

Internship destination
Honda Automobile Sales Okayama Co.

I provided support for inspection and maintenance at an automobile maintenance factory. In order for customers to drive their cars with peace of mind, auto mechanics need not only to perform reliable inspections and maintenance but also to explain the results of their work in an easy-to-understand manner. Seeing the work of professionals at close quarters will give you a sense of the high level of their work and a higher sense of purpose.



Department of International Information Studies

両備システムズ

Internship destination
Ryobi Systems Co.

"Teamwork" is an essential part of system development. During the internship, students can experience the process of creating something as a team in line with the actual business system. By simulating not only development through programming, but also meetings with customers, you will change your awareness of work.



Department of International Mechanical Engineering

株式会社 中原製作所

Internship destination
Nakahara Manufacturing Co.

I went to a manufacturing plant where various products are manufactured and processed, and observed the manufacturing process and learned how to use the processing machines. I think this internship will be a very valuable experience for me because I will be able to directly experience Japan's manufacturing industry, which we can be proud of worldwide.

We, pioneering the future.

DO ONE'S "100%" BEST!

What they learned and how they grew at KAGISEN. We asked students who have received job offers to share their memories of studying at KAGISEN and their plans to realize their dreams.

I realized what I wanted to do by gaining lots of on-the-job experience! I received a job offer from a video editing company.

I wanted to work to support the music that I love, so I enrolled in the Department of Visual & Audio where I could learn a wide range of visual, audio, and lighting techniques. When I first enrolled in the program, I was sometimes anxious because I could not clearly decide what kind of work I wanted to be involved. However, I was able to clarify the path I wanted to take through practical trainings and hands-on experience in various fields. I received a job offer from a video editing company where I was interested. I think the fact that I was able to gain many experience while I was still a student and acquire qualifications that are directly related to my work helped me gain confidence. In the future, I will do my best so that the programs I edit will bring smiles to many people's faces and create works that will remain in people's hearts.

Hazuna Nagai

Department of Visual & Audio / Admission in 2020
From Okayama Minami High School, Information Processing Course
Employer: Weft Co., Ltd

The winning factors were my qualifications and the wealth of knowledge I learned at KAGISEN! I received a job offer from a company my first choice that supports telecommunications infrastructure.

I wanted to work in the future in the fields of electricity and telecommunications, which are indispensable for people's lives, so I enrolled in the Department of Electrical Engineering (now the Department of Electrical & Communication Engineering), where I could obtain many national licenses. After entering the school, through practical trainings, I became more interested in telecommunications, which has been in increasing demand in recent years, and I focused on acquiring telecommunications-related licenses. Studying for the practical training and qualifications was tough, but I was able to get through it thanks to the support of my dedicated teachers. I was able to find a job at a telecommunications company, which was my first choice. Through the job hunting, I realized the importance of the qualifications and licenses I acquired in this department. Currently, I am working hard to obtain a first-class land radio technician license, which is the highest level in the radio field.

Taishi Kawakami

Department of Electrical Engineering
(now Department of Electrical & Communication Engineering) / Admission in 2020
From Seto Minami High School, Bioproduction Course
Employer: NTT Fieldtechno Corporation

The second-class architect license I obtained while in school gave me great confidence! I got a job at a local design firm.

In order to pass the second-class architect exam, I entered the Advanced Diploma in Architecture Studies where I could concentrate on studying for the exam. I became confident in myself after obtaining a second-class architect license while still a student, and with the support of my teachers, I was able to find a job at a design firm. The deciding factor was that I participated in an internship program and observed actual construction sites. This experience strengthened my desire to work for a design firm, and I am confident that I will be able to design-houses with an emphasis on "design," which I value, at Kentix, Inc. where I received a job offer.

Mana Sato

Advanced Diploma in Architecture Studies / Admission in 2021
From Saidaiji High School, Commercial Course
Employer: Kentix, Inc.

My goal is to contribute to the development of Okayama by utilizing my specialized skills! My dream job at Okayama Prefectural Government has come true.

In recent years, natural disasters have occurred frequently in many areas. While studying in the Department of Surveying & Civil Engineering, I have developed a strong desire to be involved in infrastructure development and disaster prevention/mitigation measures so that people can lead safe and secure lives. Among them, I came to aspire to become an employee of Okayama Prefecture, where I can contribute to the development of my hometown, Okayama. I had some difficulties in preparing for the civil service exam, but thanks to the enthusiastic support I received through individual guidance in exam preparation and interview practice, I was able to overcome my difficulties and receive a job offer. I am glad that I was able to study at this department, where I can acquire specialized skills and qualifications in surveying and civil engineering, and can aim to become a public servant.

Ryuya Takemoto

Department of Surveying & Civil Engineering / Admission in 2020
From Daijani Secondary School, General Course
Employer: Okayama Prefecture Employee (Civil Engineering)

Job offers

● Department of Visual & Audio

[Video Industry] (株) RSKプロビジョン / (株) アクシス / 井原放送 (株) / (株) IMAGICA / ヴェルト (株) / (株) 映像システムズ / (株) OHKエンタープライズ / 岡山第一ビデオ (株) / 岡山ネットワーク (株) (oniビジョン) / (株) クロステレビ / (株) 山陽エーブシー / 四国航空 (株) / (株) トラストネットワーク / (有) ネクスス / (有) ビデオコム / (株) ブローバ / (有) ムーブオン

[Sound-Related Industry] (株) エフエム愛媛 / (株) 大阪共立 / (株) 岡山シティエフエム / (株) オフィスオノ / (株) オリエンタルランド / (株) サイマル・テクニカルコミュニケーションズ / (株) 山陽放送サービス / (公財) しまね文化振興財団 / (株) テクニコ / (有) 戸田音響サービス / (株) 日本エム・エス・アイ / (独) 日本芸術文化振興会 / ヒビノ (株) / (株) ファンテックス / プレーン (株) / (株) プロサウンド / (株) ヤマハミュージック

[Lighting Industry] (株) エンジニアライティング / (有) オールライツ / (株) ステージ岡山 / (有) スペース・アート / (株) 東京舞台照明大阪 / (株) ハートス / (株) 橋爪 / (株) ビーエーシーウエスト / (株) プライト / (有) マックスクリエイト / (有) ライトビジョン

[Others] (株) アニメーションラボ / (株) 泉放送制作 / (有) エフェクトジャパン / (株) オフィスダン / (株) シミズオクト / (有) スーパープロデュース / (株) ライズワン

● Department of Electrical & Communication Engineering

[Electrical Work and Communication Work] 旭テクノプラント (株) / 旭電業 (株) / オカウエレクトロニクス (株) / (株) 木多電気設備 / 旭日電気工業 (株) / 三陽工業 (株) / 山陽電気保全 (株) / シーキューブ (株) / JFEスチール (株) / 四国通建 (株) / 大和設備倉吉 (株) / タマデン工業 (株) / 中国電力 (株) / (株) 中電工 / 東海電機 (株) / 東邦電気産業 (株) / 徳寿工業 (株) / 西日本電気システム (株) / 日本電機工業 (株) / 大和電気工事 (株) / 山本設備工業 (株) / (株) 四電工

[Electrical Manufacturing] アオイ電子 (株) / (株) 伊丹製作所 / (株) 江口電機 / (株) 北川鉄工所 / 享栄エンジニアリング (株) / コーセーエンジニアリング (株) / 山陽電研 (株) / JFE鋼板 (株) / (株) タイガーマシン製作所 / 大建工業 (株) / ダイシン電機 (株) / 武田鋳造 (株) / (株) 徳山電機製作所 / ナイカイ塩業 (株) / 日産自動車 (株) / 日本圧着端子製造 (株) / 双葉電機 (株) / 三井E&S造船 (株) / (株) 村田製作所 / ムラテックCCS (株) / 名興電機 (株) / モリマシナリー (株) / ヤンマー農機製造 (株) / ローム・ワコー (株)

[Electrical Services-Other] (株) アイメッツ / 井原鉄道 (株) / (株) 木内計測 / きんてん西日本サービス (株) / JESCOホールディングス (株) / (株) ダイオーエンジニアリング / 西日本高速道路エンジニアリング

四国 (株) / 日本テクノ (株) / 日本フードパッカー (株) / 富士ゼロックス岡山 (株) / (株) 三好エレベータ **[Public Servant]** 池田市役所 / 中国管区警察署

● Department of Food and Life Sciences

[Food-Related Companies] アサヒグループ食品 (株) / 池田糖化工業 (株) / イセ食品 (株) / 伊勢丸食品 (株) / イヨスイ (株) / エバラ食品工業 (株) / (株) 大市珍味 / (株) 大手雙頭伊部屋 / (株) 岡山木村屋 / オタフクソース (株) / 梶原乳業 (株) / (株) 機能性食品開発研究所 / (株) 紀文西日本 / (株) 廣榮堂 / (株) サンデリカ / サンミート (株) / 山陽食品 (株) / シノブレリカ (株) / タカノフ食品 (株) / 谷尾食糧工業 (株) / チチヤス (株) / (株) ニシエイ / (株) 日本デリカフレッシュ / (株) バイオバンク / (株) 林原 / (株) 飛竜 / (株) 源吉兆庵 / (株) 明治 / 山下食品 (株) / ルナ物産 (株) / わかば食品 (株)

[Brewing Companies] 嘉美心酒造 (株) / 鷹取醤油 (株) / 利守酒造 (株) / 宮下酒造 (株)

[Environment-Related Companies] (株) アイメッツ / (一社) 岡山県環境検査センター / (協) 岡山市環境整備協会 / オルガノプラントサービス (株) / (株) クラカン / (株) クリタス / (株) サンキョウ・エンビックス / 日本エクスラン工業 (株) / (株) 日本総合科学 / 日本水処理工業 (株)

[Chemistry-Related Companies] 岡山化工 (株) / (株) カルファイン / 木下製薬 (株) / 関東化学 (株) / (株) タイキ / 山陽薬品 (株) / 三洋化成工業 (株) / JA西日本くまひ飼料 (株) / ダイキン工業 (株) / (株) 日本ファインケム / 備前化成 (株) / 北興化学工業 (株)

[Others] (株) エルジオ / (株) 福山臨床検査センター / (株) 大熊 / (株) JA岡山 / 広島和光 (株)

● Department of Architecture / Diploma in Architecture

[Construction Companies (General Contractors and Contractors)] (株) あらい建設 / (株) 一宮工務店 / 大木建設 (株) / (株) 大林組 / (株) 大本組 / (株) カザケン / 協立土建 (株) / 広成建設 (株) / 佐藤建設 (株) / (株) 三幸工務店 / (株) 重藤組 / 清水建設 (株) / 中国建設工業 (株) / 津田産業 (株) / (株) ナイカイアーキテクト / 中村建設 (株) / 一建設 (株) / 峰谷工業 (株) / 平和建設 (株) / 三島産業 (株) / 目黒建設 (株) / (株) 森本工務店 / 吉田建設 (株) / (株) 和田組

[Design Office] (有) 青木建築設計事務所 / (株) 池下設計 / (株) エイチ・ケイ小林設計 / (株) 木村建築設計事務所 / さくら構造 (株) / 日本ハウスホールディングス (株) / (株) ベン建築設計 / (有) マクロ建築設計 / (株) U.D.D設計 / (株) ライフラボ

[Housing Manufacturer] (株) アクユラホーム / (株) イシン住宅研究所 / 和建設 (株) / 倉敷ハウジング

(株) / セキスイハイム中四国 (株) / 中四国セキスイハイム工業 (株) / パナソニックホームズ (株) / (株) ひのき住宅 / (株) ヘルシーホーム / ミサワホーム中国 (株) / ライフデザイン・カバヤ (株) / 両備住宅 (株) **[Building Material Manufacturer]** 院庄林業 (株) / 内田金属 (株) / (株) ウッディワールドのざき / 棚田建材 (株)

[Interior Decoration and Interior Design Related Companies] (株) イールドインテリアプロダクツ / (株) ウエキ / (株) L・I・B / (株) ティ・シー・シー **[Others]** 下電造園土木 (株)

[Public Servant] 神戸市役所 / 津山市役所

● Department of Surveying & Civil Engineering

[Public Servant] いの町役場 / (公財) 岡山県環境保全事業団 / 岡山県庁 / 岡山市役所 / 倉敷市役所 / 国土交通省中国地方整備局 / 津山市役所 / 鳥取市役所 / 播磨町役場 / 備前市役所 / 広島県庁 / 福山市役所 / 松江市役所

[Surveying, Investigation, and Design Consultant-Related Companies] (株) 荒谷建設コンサルタント / (株) ウエスコ / (株) ウジョウ / (株) エフ・ケー・シー / (株) 環境科学設計 / (株) コスモ建設コンサルタント / (株) 山陽設計 / (株) 城西設計 / (株) 新光測量設計 / 西部技術コンサルタント (株) / (株) 設計コンサルタント / (株) 第一コンサルタント / ダイホーコンサルタント (株) / 南海測量設計 (株) / (株) なんば技研 / 日進測量 (株) / 日本インフラマネジメント (株) / (株) フジタ地質 / (株) 水島測量設計コンサルタント **[Construction Company]** 朝日管工 (株) / (株) 大本組 / (株) カザケン / (株) 片山工務店 / 上武建設 (株) / 岩水開発 (株) / (株) 三幸工務店 / (株) 重藤組 / JFEシビル (株) / 瀬戸内造園 (株) / (株) 大都建設 / (株) 第二開発技工 / 大和建設 (株) / (株) 武田組 / 日本道路 (株) / 東本建設 (株) / (株) 松田組 / (株) 宮本組 / (株) 森本組 **[Infrastructure Company]** 井原鉄道 (株) **[Construction-Related Manufacturers]** (株) サンベルコ / 大和クレス (株)

● Department of Class 2 Automotive Engineering

[Small Car Dealers] (株) アンフィニ広島 / (株) ウォッシュ / 岡山スバル自動車 (株) / 岡山ダイハツ販売 (株) / 岡山トヨタ自動車 (株) / 岡山トヨタ車体 (株) / 岡山トヨペット (株) / 岡山日産自動車 (株) / (株)

岡山マツダ / (株) カートップ / (株) カープランニング広島 / 三備ホンダ販売 (株) / 山陽村上モーター (株) / 山陽ヤナセ (株) / スズキ岡山販売 (株) / タカヤモーター (株) / (株) ディーエス管沖 / トヨタカローラ岡山 (株) / トヨタカローラ南海 (株) / (株) 中島オートセンター / (株) 西崎自動車 / 西日本三菱自動車販売 (株) / 日産サティオ岡山 (株) / (株) ネクスステージ / ネットトヨタ岡山 (株) / ネットトヨタ山陽 (株) / ネットトヨタ南海 (株) / 八光自動車工業 (株) / (株) ハヤシ / 東中国スズキ自動車 (株) / (株) 福山自動車検査場 / 双葉車輻 (株) / ボルシェンター岡山 (株) / (株) ホンダ四輪販売岡山 / (株) ホンダ販売中島

[Large Car Dealers] いすゞ自動車中国四国 (株) / SGモータース (株) / 岡山日野自動車 (株) / 岡山三菱ふそう自動車販売 (株) / (株) ディーエス自動車 / 広島日野自動車 (株) / マルゲー自動車整備 (株) / UDトラックス (株) / ヤマトオートワークス (株) / 両備ホールディングス (株)

[Construction Equipment Automobile Dealers] コマツカスタマーサポート (株) / コマツ美作 (株) / トヨタL&F岡山 (株) / 西尾レントオール (株) **[Others]** (一社) 日本自動車機械工具協会 / (一社) 日本自動車連盟 / (株) 丸文

● Department of International Mechanical Engineering

[Results for International Students in the former Department]

[Machinery and Metal Related Companies] アジア工業 (株) / (株) アステア / 石原工作 (株) / (株) イノテック / (株) エフテックス / オーエヌ工業 (株) / (株) ケイエスエ機 / 桜田工業 (株) / シマプンスチールパートナーズ (株) / 神栄鉄鋼 (株) / 誠信 (株) / ゼノー・テック (株) / 総社工業 (株) / 大松工業 (株) / 高雄工業 (株) / (株) トクシテック / (株) 中原製作所 / (株) 山本自社工 / ユアサエ機 (株) **[Wood Processing Related Companies]** (株) マルトク

● Department of International Automotive Engineering

[Small Car Dealers] (株) ウォッシュ / 岡山トヨペット (株) / トヨタカローラ南海 (株) / (株) 西崎自動車 / 西日本三菱自動車販売 (株) / (株) ネクスステージ / (株) 阪神サンヨーホールディングス / (株) 福山自動車検査場 / (株) ホンダカーズ三重 / ユアサ自動車 (株)

[Large Car Dealers] いすゞ自動車中国四国 (株) / SGモータース (株) / 岡山日野自動車 (株) / (株) キャリオン / 広島日野自動車 (株) / UDトラックス (株) / 両備ホールディングス (株) **[Construction Equipment Automobile Dealers]** コマツ美作 (株) / 西尾レントオール (株) **[Others]** (株) 渋谷石油 / (株) 丸文 / 横山石油 (株)

SPACE·ART

Department of Visual & Audio

Space Art Inc.
Lighting technician

Ai Mitsuzane (Graduated in 2013)

Graduated from: Okayama Prefectural Okayama Mitsu High School, General Education Department

I want to create "lights" that will impress people watching.

I want to be a stage lighting designer. This has been my dream since elementary school. By entering the Department of Visual and Audio Sciences at Kagisen and studying for practical training and qualifications, my dream has become even bigger. In addition, through the internship program, which is a special feature of the Department of Visual and Audio Sciences, I was able to experience the depth of stage lighting and discover the joy of working. Finally, I was able to enter the lighting company of my dreams. Currently, I am in charge of pin spot lighting for concerts and events. In the future, I would like to plan my own lighting design and create "lights" that will impress the people watching.



株式会社中電工

Department of Electrical Engineering

Chudenko Corporation
Construction Management

Taiki Wakabayashi (Graduated in 2013)

Graduated from: Kanzei High School,
Department of Commerce

I'm working hard to create good buildings as a conductor of electrical work.

As a construction manager, I manage the construction of electrical works at construction sites. I studied commerce in high school, but I was interested in electricity, so I enrolled in Kagisen. I had no knowledge of electricity at all, but with the guidance of the teachers, who had a wealth of experience, I was able to acquire qualifications smoothly. The work of construction management is very diverse and involves a lot of work, such as creating drawings, managing processes, and meeting with general contractors, but it is very enjoyable and rewarding to see the process of building. Electrical work is in great demand and there are many job options, so I encourage everyone to become an electrical specialist at Kagisen.



機能性食品開発研究所

Department of Food and Life Science

Functional Food Development
Laboratory Co.
Research and Development

Shoichi Sumikawa (Graduated in 2012)

Graduated from: Matsue Agriculture and Forestry High School,
Shimane Prefecture, Department of Biological Production

I find it rewarding to see products that I have designed and prototyped commercialized.

I am working for a company that manufactures and sells plant fermentation extracts. I am involved in the development of NB and OEM products using the plant fermentation extracts, as well as designing prototypes. I feel a sense of accomplishment when my own designs and prototypes are commercialized and sold in the market, and I think it is a very worthwhile job. At Kagisen, I naturally acquired the ability to think, act, and do things efficiently through classes and practical training. Even in just two years, you can gain a very big experience to help you grow. There are many things to learn at work as well. Don't give up, even if it is difficult, and keep working hard with your own conviction.



OB&OG MESSAGE

Messages

from our seniors
who are active
in various industries.



Department of Architecture

Life Lab Co.
Designer

Chikana Sakamoto (Graduated in 2013)

Graduated from: Okayama Prefectural Kamogata
High School, General Education Department

My dream is to share "happiness" with many families.

When designing a house, I take the customer's requests and gradually give shape to them by incorporating my own ideas. I believe that my job is not just to create a box called a house, but to create a space where families can be happy, and to be a supporter of creating happiness. At Kagisen, I learned a lot of things other than design, but as I work, I often feel that what I learned was not in vain. My dream of working in design has come true, but now my dream is to share "happiness" with many families. In order to make this dream come true, I am learning and working hard every day. I hope you will absorb a lot of things at Kagisen so that you too can make your dreams come true.



Diploma in Architecture

ELD Interior Products Co.
Interior Designer

Yuki Sato (Graduated in 2013)

Graduated from: Okayama Prefectural Kasaoka Commercial
High School, Information Processing Department

Since becoming a member of society, I have felt the strongest sense of "connection with people."

As a designer, supervisor, and furniture designer, I feel the strongest sense of "connections with people." This is because this job is only possible with the help of customers, contractors, and craftsmen. In my work, I learn a lot from my customers. That's why I do my best in my work, valuing the "connections with people." I think this profession is really worthwhile and wonderful, because we can give shape to our customers' dreams and ideals, and give them joy and excitement. Architecture can never be done alone. First of all, enjoy your school life with your friends, and work hard at your studies every day while cherishing the contact with various people.



Department of Surveying & Civil Engineering

Okayama City Hall
Design and construction staff

Keisuke Tadano (Graduated in 2011)

Graduated from: Okayama Prefectural
Okayama Hosen High School, General Course

I started from scratch, but I don't need to have any knowledge or experience!

I work at the Waterworks Bureau as a designer and construction worker. At Kagisen's Department of Surveying & Civil Engineering, the main focus is on lectures and practical trainings in surveying. In addition, you can learn general civil engineering knowledge and skills, so you can aim for a variety of jobs such as design consultant, construction site supervisor, development at a material product manufacturer, civil servant, etc. When I entered Kagisen, I had no knowledge or experience in civil engineering and started from scratch. Kagisen has a support system for such students, and supports them in obtaining qualifications and job hunting measures during their studies.



Department of Class 2 Automotive Engineering

Netz Toyota Okayama Corporation
Second-class automobile mechanic

Naoya Morishita (Graduated in 2018)

Graduated from: Okayama Prefectural Kurashiki Technical
High School, Electronic Machinery Department

Words of appreciation from customers are rewarding.

I have been interested in cars since I was in elementary school, and I wanted to be involved in a job related to cars in the future. At Kagisen, I learned specialized knowledge in practical classes under the guidance of my teacher, who taught us to treat the training cars as if they were our customers' cars. I was blessed with good friends, and I have fond memories of the days when I worked hard to obtain my certification. Currently, I am mainly engaged in maintenance work for vehicle inspections. I am in charge of everything from reception to delivery of the car, so it is a very responsible job. I have a lot of opportunities to interact with customers, and I feel that the ability to deal with customers that I cultivated through my relationships with friends and teachers when I was a student is also utilized in my current job. The experiences and learning I can do now will surely help me in the future!



Department of International Automotive Engineering

Okayama Toyopet Co.
Second-class automobile mechanic

Pham Dinh Dat (Graduated in 2017)

Graduated from: Okayama Institute of Science
and Technology, Japanese Language Department

I wanted to study in three-year program, too! I'm sure you can study with plenty of time to spare.

Balancing schoolwork and part-time jobs is a very important issue for us international students. However, when I worked part-time after school, I had no time for myself. In the Japanese language course, I could study for half a day and do part-time work or study for the rest of the time, but when I entered a vocational school, I had to study for the whole day, so I had no time. I think it is a great thing to study at 3 year course because you can spare your time as well. If you are an international student who would like to study automotive engineering, please do your best in an environment where you can study in a relaxed atmosphere.



Preparatory Course

Okayama Institute of Science and Technology
Department of International Automotive Engineering

Nguyen Cong Minh (Graduated in 2018)

Graduated from: Kurashiki Institute of Languages

I will aim for a higher level while reviewing the basics.

Since I was in Vietnam, I have been very interested in studying mechanical engineering. While researching machines on the Internet and other media, I learned about the wonders of Japan's various industrial technologies and wanted to study them, so I came to Japan. Currently, I am studying to become an automobile mechanic at the Department of International Automotive Engineering, but before starting my specialized studies, I worked hard in the Preparatory Department to improve my Japanese. In this department, I was able to study again what I didn't understand and what I was not good at in Japanese. I also learned a lot of useful things in addition to Japanese.



Enjoy Kagisen life with all your might, both studying and playing!

CAMPUS CALENDAR

Cooking, eating, singing, and laughing.... There's a lot of fun you can't have in class!
Let's experience the fun of working hard at something with your friends.



April

Entrance Ceremony
Orientation

May

Anniversary of Foundation (2nd)
Health Examination

June

Sports Day
Mid-Term Examinations

July

Okayama Prefecture Vocational School Exchange Sports Competition
Summer Vacation Begins

September

Classes Resume
Final Examinations for the First Semester

October

Intra-School Bowling Tournament

November

School Festival

December

Second Semester Midterm Examinations
Winter Vacation Begins

January

Classes Resume
Company Information Session

February

Graduation Exam
End-of-Year Examinations

March

Graduation Ceremony

Around School

SCHOOL LOCATION

Kagisen is only a 7-minute walk from the west exit of Okayama Station (Athletic Park Exit).

Our school is only a 7-minute walk from the west exit of Okayama Station! On the way home from school, there are many places around Okayama Station where you can enjoy shopping, stop by a movie theater, and refresh yourself! New stores are opening all around Okayama Station, so keep your eyes peeled. Let's have fun when we can, and enjoy our school life with a sense of balance.



D Bic Camera
An electronics retail store conveniently located right in front of Okayama Station. It is located from the first basement floor to the third floor above ground.



E Icott Nicot
Books, miscellaneous goods, restaurants, service stores, a futsal park, and other facilities that can be enjoyed by anyone from children to adults.



A BLE
This is the school's designated fitness club. If you show your student ID at the reception, you can use all the facilities for free!



C Sansuite Okayama and Okayama Ichibangai
Commercial complex located in the basement of Okayama Station and Okayama Station. A trend-setting place where you can find everything from gourmet food to fashion and sundries.



Takayanagi Campus 7-15 Takayanagi Higashi-machi, Kita-ku, Okayama City, Okayama Prefecture 700-0034, Japan

Located a 10-minute walk from Bizen-Sanmon Station on the JR Momotaro Line (Kibi Line), with convenient access from JR Okayama Station. The school is equipped with a large space and facilities for the maintenance of motorcycles and automobiles.



Showacho Campus 8-10 Showa-cho, Kita-ku, Okayama City, Okayama Prefecture 700-0032, Japan

7-minute walk from the west exit (athletic park exit) of JR Okayama Station, the school consists of the 7-story Building 1 and the 3-story Building 2, equipped with various practical training facilities for each department.



E AEON MALL Okayama
The largest urban mall in western Japan. A five-minute walk from Okayama Station, with over 300 stores and a cinema complex.

Q I'm not an industrial or science major, so I'm not sure if I can keep up with the classes. Will I be okay?

A We will carefully explain the basics of the course, so even if you have never studied a field before, you will be able to take the class without worry.

Q What kind of entrance examinations do you have?

A There are several types of entrance examinations: the AO entrance examination, the designated school recommendation entrance examination, the recommendation entrance examination, the self-recommendation entrance examination, the general entrance examination, the correspondence system general entrance examination, and the entrance examination for international students. The application qualifications, selection method, and required documents are different for each. For details, please refer to the "Application Guide".

Q&A

If you have any other questions, just call us directly and we'll solve them all at once! If you have any questions, please feel free to contact us.

☎ 0120-45-7171

Q Can you introduce me to an apartment or condominium?

A For students who will start living on their own when they enter the university, we will introduce you to a real estate agency that can introduce you to an apartment that fits your needs. There are many vocational schools and universities in the Kagisena area. There is a wide variety of housing available, from apartments for students to stylish condominiums. There are many options to choose from. You are sure to find a place you like that fits your budget and lifestyle. You will receive a pamphlet of the property with your acceptance letter.

We will introduce you to the most suitable property!
The school will introduce you to a real estate agent, so you don't have to worry.



Q Can college graduates and working adults enroll in the school?

A Of course you can. Some of our courses are designated as "Practical Education and Training for Professionals," and we support working people to improve their careers and find new jobs.

Q Can the school introduce me to a job?

A The Career Guidance Section and homeroom teachers work together to provide career guidance that meets the needs, abilities, and aptitudes of each student from the time they enter the school. In addition, 178 companies (as of February 2022) are members of the Corporate Supporters' Association, which provides strong support for job hunting activities.

Q Can I use the student discount?

A Students can use the student discount for commuter passes for JR, private railways, and buses, as well as for trips back home and for travel.

Q Can I use scholarships and educational loans?

A You can use scholarships and educational loans from the Japan Student Services Organization (JASSO). For details, please refer to the "Student Application Guidebook". As for the educational loan system, please inquire with each financial institution.

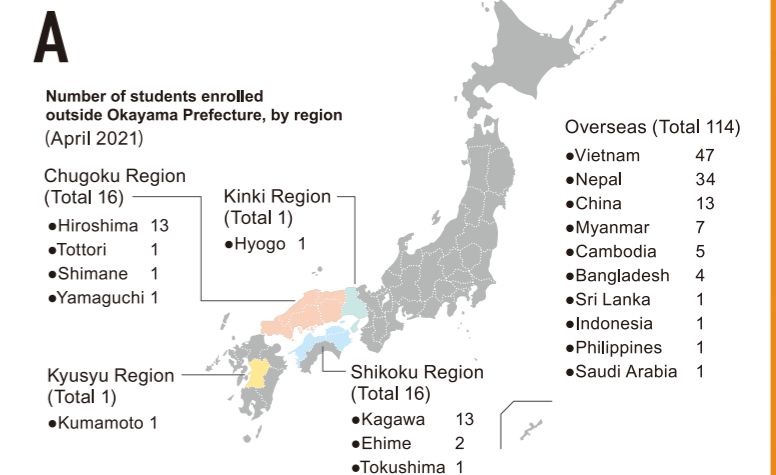
Q Can I transfer to a four-year university after graduation?

A There is a system that allows vocational school students to transfer as a third-year university student after graduation. By using this system, you can study at both a vocational school and a university in four years.

Q Is there any tuition reduction or special student system?

A We have a special student system that provides the entire amount of tuition from 30,000 yen for the second semester. There are also AO scholarships, designated school scholarships, special application scholarships, and scholarships for international students. Please refer to the "Application Guidelines" for details.

Q How many students are enrolled from outside Okayama Prefecture?



OPEN CAMPUS

An information session for parents will be held at the same time. Parents are also welcome to attend.



Department of Visual & Audio

- Experience recording, video editing, and drone photography!
- Let's take a look behind the scenes of a TV program, etc.



Department of Electrical Engineering

- Experience the wonders of telecommunications!
- Let's make an electric light circuit and have fun learning how a 3-way switch works, etc.



Department of Food and Life Sciences

- Let's try to extract DNA from broccoli.
- Let's make natural cheese out of milk! etc.



Department of Architecture | Diploma in Architecture

- Let's make a model of a house.
- Experience being a designer in architecture and interior design! Let's try CAD design, etc.



Department of Surveying & Civil Engineering

- Try to use various surveying instruments (drone, total station, etc.).
- Let's try to illustrate and quantify what we can see with an electronic flat plate, etc.



Department of Class 2 Automotive Engineering | International Automotive Engineering

- Disassemble and assemble a two-stroke engine and start it!
- Suspension removal and brake disassembly and assembly (radar and brake experience), etc.



Department of ICT License

- Try an online class.
- Programming experience! Face recognition with AI, etc.



Department of International Information Studies

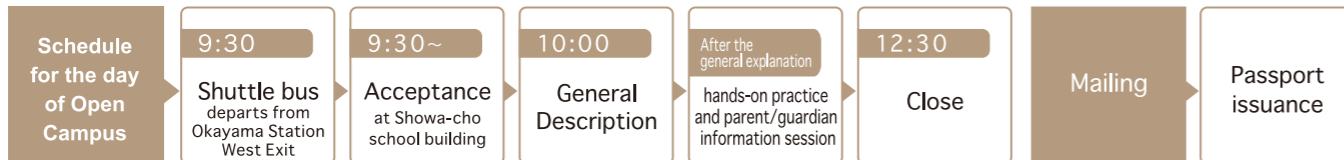
- Programming beginners are welcome! Let's have some fun with some simple programming!
- Let's take a peek inside the computer! etc.



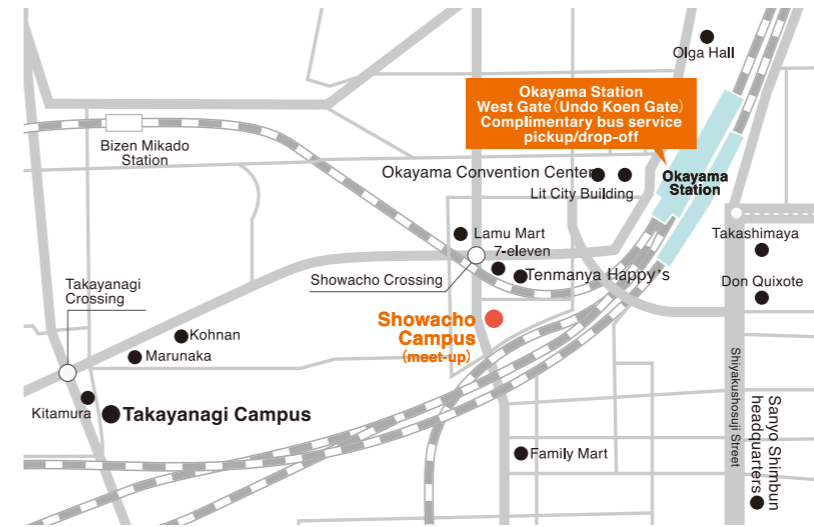
Department of International Mechanical Engineering

- Experience mechanical engineering! Design with CAD and print with a 3D printer.
- Let's try to move the machining center, etc.

Department of Class 1 Automotive Engineering and Preparatory Course do not hold the Open Campus.



Access



The meeting place (reception desk) for all departments is at the Showa-cho school building!

Free shuttle bus service is also available.

The bus departs at 9:30 from Okayama Station West Exit.



*If you are coming directly, there are parking spaces and bicycle parking spaces available.

A wide variety of open campuses will be held from April to March of next year.

2022	4/23 (Sat)	5/14 (Sat)	5/28 (Sat)	6/4 (Sat)	6/11 (Sat)
	6/18 (Sat)	7/9 (Sat)	7/16 (Sat)	7/23 (Sat)	7/30 (Sat)
	8/6 (Sat)	8/20 (Sat)	9/3 (Sat)	9/17 (Sat)	10/1 (Sat)
	10/22 (Sat)	11/19 (Sat)	12/17 (Sat)		
2023	1/28 (Sat)	3/25 (Sat)			

Special Offer

The Open Campus Passport

will be issued to those who are eligible to take the entrance exam this year, exempting them from the interview part of the entrance exam!

- * The school will send passports to those who have participated in the practical training and are recognized by the school as having the aptitude and motivation for the relevant department.
- * International students are not eligible.
- * The Department of ICT License is not eligible because it only screens documents.

How to Apply

Please call us or visit our website to apply.

0120-45-7171

カギセン <https://www.oist.ac.jp>

- *Please register in advance to make the registration process easier. (Participation on the day is also possible.)
- *Please check the website for details.



Check out the latest updates on SNS!