好きる カギセン

Why not improve your abilities at Kagisen?



OKAYAMA INSTITUTE OF SCIENCE AND TECHNOLOGY

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

- OKAYAMA INSTITUTE OF SCIENCE AND TECHNOLOGY 1 0120-45-7171
- 8-10, Showa-cho, Kita-ku, Okayama City, 700-0032.

 TEL 086-255-7171 FAX 086-255-7093
- 7-15, Takayanagi Higashi-machi, Kita-ku, Okayama City, 700-0034.

- Department of Visual & Audio
- Graduate School of Architecture
- Department of International Automotive Engineering [International students only]
- Department of Electrical Engineering
 Department of Food & Life Sciences
- Department of Surveying & Civil Engineering
- Department of International Computer Science
- Department of Machinery & Product Design Preparatory Course for Further Education

[International students only]

 Department of Architecture Department of Class 2 Automotive Engineering

Career **Prospects**

We have many departments and offer you many business chances. We are sure you can achieve your dreams at Kagisen and what you gain here will become your life asset.



Department of Visual & Audio ▶ P03

- Cameraman
- Editorial technician
- PA technician
- Lighting crew
- Stagehand
- Film director, and so on.



Department of Electrical Engineering ▶ P05

- Electrical engineer
- Plant engineer
- Electrical repair and maintenance
- Mechanical maintenance
- Service engineer
- Technical civil servant. and so on.



Department of Food & Life Sciences ▶ P07

- Food sanitation supervisor
- Environmental analyst
- Fermentation science
- Plant science
- Food manufacturing
- Food development
- Chemistry
- Quality control, and so on.



Department of Architecture ▶ P09

- 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.



Graduate School of Architecture ▶ P11

- Architect (design)
- Building operation and management engineer (site supervisor)
- Interior coordinator
- Welfare and living environment coordinator
- CAD operator
- Furniture designer, and so on.



Department of Surveying & **Civil Engineering** ▶ P13

- Surveyor
- Construction managing engineer
- Plumbing work operation and management engineer
- landscape gardening work operation and management engineer
- Construction-related architect
- Engineer (construction)
- Local government employee, and so on.



Department of Machinery & **Product Design** ▶ P15

- Engineer
- Technician CAD operator
- Machine processing
- Machine maintenance, and so on.



Department of Class 2 Automotive Engineering ▶ P17

- Class 2 automobile engineer
 - Automobile dealer Motorcycle engineer
 - Automobile inspector
 - Automobile supplies salesperson
 - Consultant
 - Car adviser, and so on.



Department of International Automotive Consultant Engineering [International students only]

▶ P19

- Class 2 automobile engineer
- Automobile dealer
- Automobile inspector Automobile supplies
- salesperson
- Car adviser, and so on.

- **Department of** International **Computer Science** [International students only] ▶ P21
- Systems engineer for frameworks Systems engineer

Computer programmer

Web engineer Customer engineer and so on.



Preparatory Course for **Further Education** [International students only] ▶ P23

tional students in their efforts for higher education. Students aim to master the Japanese language to a level that enables them to understand the classes they take at their respective institutions.

The department supports interna-

Hideyuki Ohtsuki,

Aspiring for the real thing

Each student can study actively at our college based on our principle, "human education through technical learning." Let us share our dreams, hone our skills, and acquire true abilities during the most precious moments of our lives.

Contents

Department of Visual & Audio

Department of Electrical Engineering	0
Department of Food & Life Sciences	07
Department of Architecture	08
Graduate School of Architecture	1
Department of Surveying & Civil Engineering	10
Department of Machinery & Product Design —————	15
Department of Class 2 Automotive Engineering	17
Department of International Automotive Engineering (International students only)	19
Department of International Computer Science (International students only)	2
Preparatory Course for Further Education (International students only)	23
Internships —	25
Internships ————————————————————————————————————	
·	2
Students who got official job offers	2
Students who got official job offers Workplaces where students got job offers in the past ———	28
Students who got official job offers Workplaces where students got job offers in the past Messages from old boys & girls	28 28 29
Students who got official job offers Workplaces where students got job offers in the past Messages from old boys & girls The reasons why Kagisen has an advantage in job hunting!	28 28 3
Students who got official job offers Workplaces where students got job offers in the past Messages from old boys & girls The reasons why Kagisen has an advantage in job hunting! Campus calendar Q&A College area guide	25 28 29 3 3 3 3 3 3 3
Students who got official job offers Workplaces where students got job offers in the past Messages from old boys & girls The reasons why Kagisen has an advantage in job hunting! Campus calendar Q&A	2: 2: 3: 3: 3: 3:
Students who got official job offers Workplaces where students got job offers in the past Messages from old boys & girls The reasons why Kagisen has an advantage in job hunting! Campus calendar Q&A College area guide	2: 2: 3: 3: 3: 3:

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.



churned out one after another. Students ment. Not only do they acquire skills, but about what you love is the shortcut to

Cameraman Editorial technician ■ PA technician ■ Lighting crew ■ Event staff Stagehand Film director, and so on.

Qualifications to aim

Stage mechanism coordinator (audio mechanism coordinator) Grade 2 and 3 Visual and audio processing engineer accreditation exam Class 2 electrician Copyright and licensing



Curriculum						
First year	Seco	ond year				
Visual I	DTM	Liberal Arts				
Guidance on accreditation exams I	VisualⅡ	Foundation in music				
Electrical theory	Electrical theory Ⅱ	Production				
Broadcasting Foundation I	Network	General training				
Stage mechanism coordination	Photoshop					
Lighting I	Guidance on accred	itation examsⅡ				
Electrical application	Lighting II					
Business education						

Business educ					
First year's schedule	Mon.	Tue.	Wed.	Thu.	Fri.
First period 9:20>10:50	Broadcasting Foundation I	Electrical theory	Lighting I	Stage mechanism coordination	Business education
Second period 11:00>12:30	Visual I	Electrical theory	Lighting I	Stage mechanism coordination	Visual I
Third period 13:20>14:50	Guidance on accreditation exams I	Guidance on accreditation exams I	Guidance on accreditation exams I	Electrical application	Guidance on accreditation exams I
Fourth period 15:00>16:30	Guidance on accreditation exams I	Guidance on accreditation exams I		Electrical application	



The advantages the Department of Visual and Audio offers!



Boasting a very high pass rate in Japan Stage mechanism coordinator Class 2!

Acquire knowledge about stage and acoustics to get accreditation as a stage mechanism coordinator Class 2 while still in college. We boast a very high pass rate in the nation as we let our students practice using the equipment used in the actual exams.



Gain work experience and kickstart your career!

We offer an internship to discover yourself and your career options. We have a connection with Okayama Symphony Hall so you can gain experience as staff while still in college. You may have a chance to talk with recruiters and learn a lot about job searching.



Class 2 Electrician is a popular qualification in the entertainment industry!

Electricity is integral in any work, be it visual, sound or lighting. Students aim to become experts with diverse skills by gaining an understanding of electricity that makes our work possible. The college also has the Department of Electrical, and we boast a high pass rate as specialists in electricity give instructions. The pass rate in 2019 was 75.9% (22/29)



Yoshiki Sato

Alma mater:Okayama Prefecture Yakage High School General Course

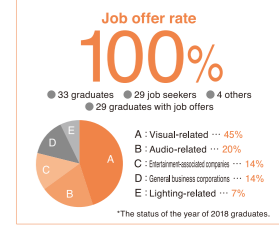
I have a dream to work at Disney Land in the future. Therefore, I have chosen this Department of Visual and Audio where I can learn about entertainment here in Okayama. This course gives us opportunities to work at a concert hall and a TV station as an intern, so we can get experience in an actual workplace. I'll do my best to acquire qualifications for my future.



Fumiaki Minamoto

Visual and audio processing engineer/intellectual property management specialist

The Department of Visual and Audio is the only department in Okayama Prefecture where you can learn comprehensively about visual, audio, lighting, and stage. Once you enroll, you enter a system that lets you gain real work experience in TV and concerts. That is why many of our students work in large cities such as Tokyo and Osaka, as well as Okayama. Let us take our first step towards the entertainment industry together!

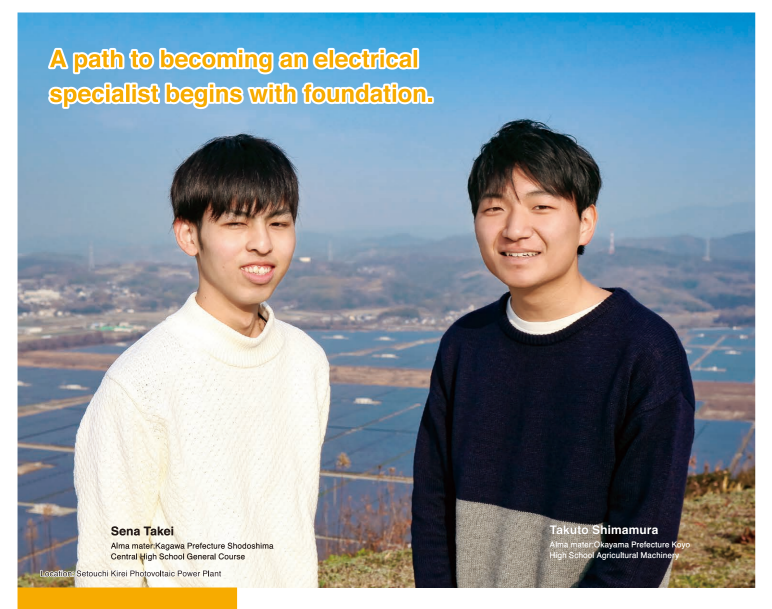


Department of Electrical Engineering

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

Day/two years/coeducational

A training facility for Class 2 electrician specified by the Ministry of Economy, Trade and Industry.



■ Electrical engineer ■ Plant manager Electrical repair and maintenance Mechanical maintenance Service engineer Technical civil servant, and so on.

Qualifications to aim

Class 1 and Class 2 electrician

Class 3 licensed electrical engineer/DD Class 1 installation technician

Class 1 on-the-ground special radio operator

Class 1 technical radio operator for on-the-ground services

Class 1 & 2 electrical construction managing engineer/Class 4 fire protection engineer Class B hazardous materials engineer/Class 2 boiler engineer

Home appliances engineer/various construction equipment



Curriculum							
	First year			Second year			
Electrical theory Electronic circuitry Wiring design Equipment and tools Testing methods Safety law Electrical work practice I Information processing foundation Digital circuitry Data transmission Radiotechnology Testing methods Guidance on accreditations Business education			Construction techniques Wiring design Electromagnetics Applied electrical engineering Power engineering Automatic control Electrical work practice II Transmission and switching Electrical work and electronics practic CAD practice Computer practice Liberal arts				
First year's schedule	Mon.	Tue.	Wed.	Thu.	Fri.		
First period 9:20>10:50	Guidance on accreditations	Wiring design	Equipment and tools	Electrical theory	Electrical theory		
Second period 11:00>12:30	Testing methods	Safety law	Equipment and tools	Electrical theory	Business education		
Third period 13:20>14:50	Electrical work practice I	Electrical work practice I	Electrical work practice I	Electrical work practice I	Guidance on accreditations		
Fourth period 15:00>16:30	Electrical work practice I	Electrical work practice I	Electrical work practice I	Electrical work practice I	Guidance on accreditations		

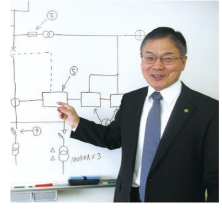


The advantages the Department of Electrical Engineering offers!



The institute is approved for training Class 2 electricians!

Since the department is designated as an "establishment for training Class 2 electricians" by the Ministry of Economy, Trade and Industry, students receive a national accreditation as Class 2 electricians on graduation. Students can feel useful as adaptable fighting potential as instructors with a wealth of on-the-job experience give full training.



Teachers with the most difficult qualifications in the industry!

Kagisen has faculty who have Class 1 Electric Chief Engineer which is very hard to acquire even for professionals in the electrical field. We know clear points to pass the exams so you can aim at passing difficult quali-

2019 national accred	itation pass rates (First Grade)
Class 2 Electrician	92.9 % (13/14) National average 47.6 %
Class 1 Electrician	71.4 % (10/14) National average 35.0 %
DD Class 1 installation technician	30.8 % (4/13) National average 28.3 %
Class 1 on-the-ground special radio operator	83.3% (10/12) National average 37.3% *Exams taken in February 2019

Passing rate significantly higher than the national average!

You can challenge lots of national qualifications which you may not acquire in other colleges and universities. These qualifications will be your strength throughout your life, therefore you can get any kind of job concernina electricity.



Shoya Hirata

Alma mater:Meiseigakuin High School General Course

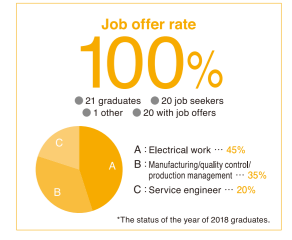
I've decided to enter Kagisen because I heard that we can acquire many national qualifications at the Department of Electrical Engineering and many students are from a general course like me. Actuary, I am a beginner of electricity but teachers teach me very carefully and clearly, so I have been able to pass electric national qualifications smoothly.



Takuji Koh

Engineer at the field of Electricity and Electron and General Engineering Management

Our department aims to train electrical engineers who have thoroughly mastered the basics of electricity and can be active in society as work-ready. To prepare human resources who can respond to the expectations of the electrical and telecommunications industries, we formulate a rigorous instruction plan for students to obtain their national qualifications for high and low voltage equipment. Join Kagisen and become electricity specialists!



Department of Food and Life Sciences

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

Day/two years/coeducational

A member of the Japan Association of Biotechnology Education



two areas: food and the environment. also from the aspects of biotechnology and chemistry. They engage in practical work in small groups, something universities cannot provide, about the presence of food poisoning, food fraud, functional elements and so on. We also offer a forum control, food development, and manufac-turing in food companies, and environmen-tal measurement in analytics companies.

- Food sanitation supervisor
- Environmental analysis technician
- Fermentation science Plant science
- Food manufacturing Food development
- Chemistry Quality control and so on.

Qualifications to aim

Class A hazardous materials engineer Class B hazardous materials engineer Specialists in the handling of poisonous and deleterious substances Water pollution control manage Eco test (environmental society test)



		Currio	culum		
	First year			Second year	
Biology Company tour and		acturing and practice I biology practice logy practice I practice n practice	ing and practice I Molecular biology Food sanitation logy practice Biotechnology Biotechnology practice I Applied microbiology Analytical cher Food science & Hygiene Graduation wo actice Food science II Internship I & I		logy practice chemistry practice n work ∐& ∐
First year's schedule	Mon.	Tue.	Wed.	Thu.	Fri.
First period 9:20>10:50	Food microbiology practice	Introduction to biotechnology	Environmental science	Basic chemistry	Food microbiology
Second period 11:00>12:30	Food microbiology practice	Biology	Food science I	Chemistry practice	Business education
Third period 13:20>14:50	Field practice	Information practice	Biotechnology practice I	Guidance on accreditations I	
		Food			



The advantages the Department of Food & Life Sciences offers!



The science of microbes!

Microbes are responsible for making natto (fermented soybeans) and sake. They also break down pollutants in the environment. On the other hand, they cause decomposition and food poisoning. Students gain an in-depth understanding of how microbes work and acquire the skills for making food safe and secure.



The science of food!

Health foods and foods with health-promoting benefits are all the rage now. The business is expected to grow further in Japan with a substantial aged population. Students master the skills for analyzing food ingredients, including polyphenol. They also learn how to solve issues of food fraud through variety analysis using DNA.



The science of the environment!

The act of measuring the pollution of rivers and oceans leads to protecting our lives and the animals that live in the wild. On the other hand, we can study the existence of rare breeds of eel using a technique called "environmental DNA analysis." Students learn about environmental issues through a variety of technologies related to water.

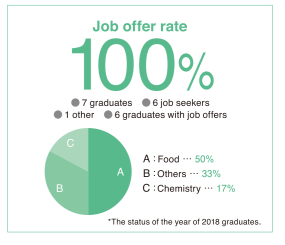


Hiroto Akagi Alma mater:Okayama Prefecture Higashi Okayama Technical High School Electricity Course

When I was in high school, I heard someone say, "soy sauce and miso are fermented" and thought "what are the principles behind fermentation?" That question in my mind made me choose this department. Even someone like me who was a novice in this field is having a great time learning as I can not only learn about food but also about the environment and microbes and engage in the self-initiated practice.







Department of Architecture

Practical vocational education certified by the Minister of Education, Culture, Sports, Science and Technology. Day/two years/coeducational

A facility for training Class 1 architects certified by the Minister of Land, Infrastructure, Transport, and Tourism.



Comfort has become a key element in designing a space as we keep in line with changing times. In the Department extensively from designing homes to public buildings. They also acquire an they improve their skills for lighting, furniture layout, and color plan. We also give and provide practical education through classes in which architects give direct much effort in training construction professionals in a field that is suffering from a severe lack of technicians.

- 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.
- Qualifications to aim

First class architect/Second class architect/architect specializing in timber structures Class 1 & 2 building operation and management engineer

Interior designer/interior coordinator

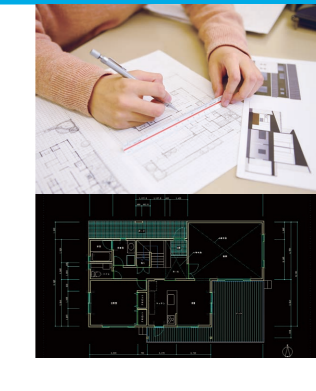
Interior planner

Welfare and living environment coordinator Architectural CAD exams/Commercial space designer

Real estate broker



			Currio	cuium				
Fire	st year		Second year			Further education		
Residential plant [Interior coordinator course] Residential plant [Interior practice/welfae and living environment) Architectural plan Dratting and design 1 & II Architectural & environmental engineering Building equipment Structural mechanics Introduction to building construction Construction materials Construction Building regulations Surveying practice Architectural GG dratting Business education			Drafting & design III Drafting & design IV (architectural design/interior drafting/working drawing) Architectural plan Structural plan Structural plan Construction method plan Building estimation Guidance for Class 2 architect exams Material experiment practice The history of architecture Graduation work Liberal arts			The Graduate School of Architecture (See P11 for details) Aim to become Class 2 architect while in school!		
First year's schedule	Mon.		Tue.	Wed.	Th	u.	Fri.	
First period 9:20>10:50	Construction		Building Architectural Resid equipment plan plan			Building materials		
Second period 11:00>12:30	Residential plan I	& e	rchitectural nvironmental engineering	Introduction to building construction	Struc		Building regulations	
Third period 13:20>14:50	Drafting & design I		Drafting & designⅡ	Architectural CG drafting	Struc mech			



The advantages the Department of Architecture offers!



Special lectures given by famous designers!

Fourth period

Several times a year, the department invites famous designers from various fields, including architecture. interior, and product design to give special lectures! What are their favorite designs? What are the secrets to becoming leading designers in the future? The talks are packed with fascinating stories!



Boost your expertise! Elective assignments s by fields!

The practical assignment in the second year is elective. Students can elevate their knowledge and skills in various fields by focusing on their electives, whether it is architectural design, interior design or construction. They aim to become professionals sought after in the industry as they increase their expertise!



Become qualified! Aim to get accredited while still in school!

The Department of Architecture provides classes for dealing with the examinations for Class 2 building operation and management engineer (academic exam) and interior coordinator in the first year. Practice is essential in obtaining the qualifications, but students gain an advantage in

job-hunting when they get accredited while still in school!



Seika Nakagami

Alma mater: Okayama Prefecture Okayama Higashi Commercial High School Creative Business Course

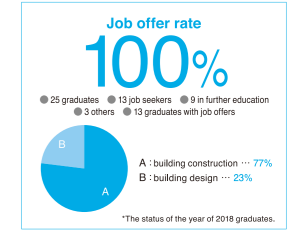
I want to be an architect, so I have decided to enroll in the Department of Architecture where I can learn widely from design to interior. From the second year, we can choose the design course and interior course, so I'm sure I can increase my knowledge of design more. Teachers are friendly and easy to talk about qualification acquisition and my future career, so I can spend my school life without any troubles.



Junichiro Tateishi

First class architect

In the department, the students work on building design with businesses (architects) to acquire more practical skills. They take on various accreditation exams such as building operation and management engineer and interior coordinator while still in school! Their chances of becoming second class architects increase as they advance to the Graduate School of Architecture!



Graduate School of Architecture

Day/one year/coeducational



The one-year course is not only for graduates of our institute's Department of Architecture but also for those from other universities and vocational schools who qualify for the Second-Class Architect exams. Students obtain difficult qualifications such as second-class architect and interior coordinator, and as an effort with an eye on the future, we steadily provide a curriculum for improving their credentials as interns and industry personnel before sending them out into

Prospects

Architect (design)

■ Building operation and management engineer (site supervisor)

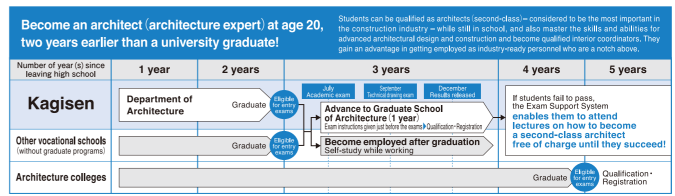
■ Welfare and living environment coordinator

■ CAD operator ■ Furniture designer, and so on.

What is a Second-Class Architect?

A second-class architect is a specialist in the construction industry permitted by the government and prefectures to design buildings and supervise construction work. With a qualification as an architect, you not only gain admiration from businesses and clients but can also engage in worthwhile projects that entail great responsibilities. Our institution's unique and full teaching system provides all the support you need in passing the exams in the shortest amount of time possible.





Achievement of		As of 2016	As of 2017	As of 2018	As of 2019
Last 4 Years The Average Pass Rate of Last 4 Years	Knowledge	100% (4 out of 4)	88 % (7 out of 8)	100% (8 out of 8)	67 % (6 out of 9)
74% *national average:24%	Drafting	100% (4 out of 4)	86 % (6 out of 7)	75 % (6 out of 8)	67 % (4 out of 6)
	Passing rate	100% (4 out of 4)	75 % (6 out of 8)	75 % (6 out of 8)	44 % (4 out of 9)

^{*}The average age of those who passed the exam of Second-Class Architects was 27 years old in 2019

The advantages the Graduate School of Architecture offers!





The secret to passing the second-class architect exams without fail lies in the drive toward success rather than past performance, and the department has a unique system and energy to fire up that drive to its maximum potential. That is why we can obtain steadier results.



We provide full support even if you fail!

Although our students study with an eye on passing the exams, the second-class architect exams have become harder in recent years and more difficult to pass. If students fail, the Exam Support System enables them to attend lectures on how to become second-class architects free of charge until they succeed. (Ask the personnel in charge of the system for details.)



Also become a qualified interior coordinator!

The qualification exams for interior coordinators are just as difficult as those for second-class architects, but it is well within reach for students to get both qualifications if they follow the school's method of study. Since designs that utilize the knowledge of interior coordination are essential today, students aim to obtain both at the same time.



Taiga Karita Alma mater:Tamano City Tamano Commercial and Technical High School Business Information Course

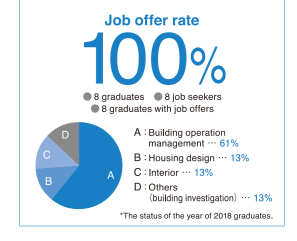
Honestly speaking, I could pass Second-Class Architects easily, I kept following what teachers told me and studying obediently, and because of that, I could improve myself unbelievably in a short time. They supported me not only study but also in many ways. I highly applicate



Masahiro Domoto

First-class architect/interior coordinator

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 exert ourselves in every respect to make our students grow.



^{*} Qualification of Second-Class Architects will be acquired after passing the exams and registration

^{*} If you are from a high school architecture course, you can enroll in the Graduate School of Architecture directly.

The 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 nine schools in Japan.)



they gain to years of work experience surveyors and civil engineers in various fields of the construction industry. Students have a wide range of career prospects not only in the construction industry but also as public servants (con-

- Surveyor Construction managing engineer Plumbing work operation and management engineer
- Iandscape gardening work operation and management engineer
- Real-estate surveyor Construction-related architect
- Engineer (construction)
- Local government employee, and so on.

Qualifications to aim

Assistant surveyor/Surveyor/Real-estate surveyor

- Class 1 & 2 construction managing engineer
- Class 1 & 2 landscape gardening work operation and management engineer
- Class 1 & 2 plumbing work operation and management engineer
- Class 1 & 2 construction machine operation engineer Class 1 & 2 building operation and management engineer
- Class 1 & 2 electrical work operation and management engineer



Curriculum Second year Surveying law Mathematics of surveying Photographic surveying/practice GPS surveying Mathematics of surveying Applied mechanics Soil engineering Civil engineering construction method Practice of information processing for surveying Soil and materials tests Introduction to surveying Map compilation/practice Construction management methods Lecture I (Civil engineering constructi Various designs (landscaping) Lecture II (civil engineering/specialist civil engineering) Cadastral survey Triangulation/practice Polygonal surveying/practice Land utilization and topographic classification Topographical surveying/practice Hydraulics Applied surveying/practice Leveling/practice Drafting and design CAD practice Business education Bridge & RC engineering Plumbing Electricity foundation & Introduction to Arch

First year's schedule	Mon.	Tue.	Wed.	Thu.	Fri.
First period 9:20>10:50	Applied mechanics	Soil & materials tests	Topographical surveying	Lecture I (Civil engineering construction/ specialist civil engineering)	Introduction to surveying
Second period 11:00>12:30	Drafting and design	Hydraulics	Leveling	Mathematics of surveying	Business education
Third period Polygonal surveying info		Practice of information processing for surveying	Leveling practice	Civil engineering construction methods	
Fourth period 15:00>16:30	CAD practice	Various designs (landscaping)	Leveling practice	Soil engineering	



The advantages the Department of Surveying & Civil Engineering offers!



Become qualified assistant surveyors and surveyors!

A surveyor is a national qualification. We are one of nine institutions with a department dedicated to training surveyors registered with the Geospatial Information Authority of Japan of the Ministry of Land, Infrastructure, Transport, and Tourism. Students become assistant surveyors on graduation and can apply to become surveyors with two years of work experience after leaving the Institute.



Powerful support and benefits in getting qualifications in civil engineering!

The department provides full support to students in taking their academic exams for management engineers in civil, plumbing, landscaping, building, and electrical constructions and machinery and construction engineering. Our students require undertaking fewer practical tests when they graduate.



Improved technical competence as experts!

We provide extracurricular training for students aiming to master advanced technical capabilities as civil engineer ing consultants and public servants. We nurture students who can contribute to society as civil engineers



Yuya Sugino

Alma mater:Kanzei High School Commercial Course

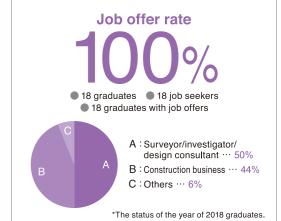
I chose this Department of Surveying & Civil Engineering because it is a very rare training institute in the nation to become an assistant surveyor, and I felt I would get many benefits in terms of qualification. Also, when I visited a school open day, teachers and students here were very kind, and I felt they would provide enough support which I need to get a job. These were the reasons why I chose this school. Through the lessons, practical training and school events, I have been enjoying my school life with my friends.



Noriaki Yamamura

Surveyor/Class 1 building operation and management engineer

In recent years, Japan has seen the formidableness of nature as we have experienced many catastrophic disasters such as earthquakes, including the Great East Japan Earthquake, and floods and landslides caused by torrential rain. The nurturing of young engineers has become an urgent task as we have plunged into an age of aging society and declining social capital. Let us contribute to society in the field of construction for protecting people's lives and assets.



Department of Machinery & Product Design

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

Day/two years/coeducational



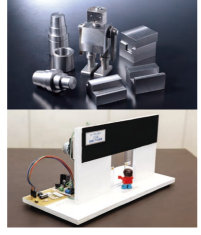
Technician Technical field CAD operator Mechanical work Machine maintenance and so on.

Qualifications to aim

(engine lathe, milling machine, machine units, CAD, machine maintenance) Class B hazardous materials engineer

Class 2 electrician

Skill training course for gas welding Skill training course for arc welding



		Currio	culum		
	First year			Second year	
Applied mechanics Metalwork Machinery work Introduction to IoT Mechanics OA practice Mechanical design Guidance on accreditations Materials Business education CAD practice Electrical engineering & Electronics		Material mechanics IoT application Mechanical design Guidance on accreditations Mechatronics CAD practice Instrumentation control Liberal arts Internship Graduation work Electrical engineering & Electronics			
First year's schedule	Mon.	Tue.	Wed.	Thu.	Fri.
First period 9:20>10:50	Metalwork	Guidance on accreditations	CAD practice	Mechanical design	Metalwork
Second period 11:00>12:30	Metalwork	Machinery work	CAD practice	Machinery work	Metalwork
Third period 13:20>14:50	OA practice	Applied mechanics	Introduction to IoT	Materials	
Fourth period	Electrical		Introduction	Business	



The advantages the Department of Machinery & Product Design offers!



Enjoy the best part of manufacturing!

Now, we face the age when we can create anything from any ideas thanks to engineering innovation. Not only the automated driving system but also towns where everything and service were connected by the internet have become a reality. Why don't you create something with an unprecedented function with your new idea?



With a 3D printer, we can open the possibility of manufacturing!

It is said that there is no possibility to built aircraft engine components without a 3D printer. We can solve various problems by forming three-dimensional objects using 3D printer out of engineering drawings which are created by 3D-CAD, and it grows more image.



Expand your field of activity with IoT knowledge!

We use Lego Mindstorms in the class. It is a robot based on Lego building blocks, and by programming this robot, it moves as you command. You can have a fun approach to learn computer programming from the basics to the advance, so students enjoy this class. The knowledge of IoT is necessary for manufacturing in modern society where everything is connected with the internet.



Shota Yabe

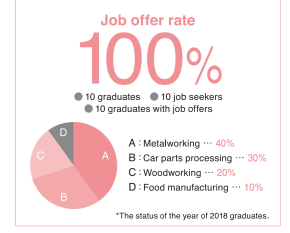
Alma mater:Kibou High School Okayama Branch General Course

I like making things since I was little, and I want to get a manufacturing job in the future. Although I took the general course in high school, I decided to enroll in this department after learning I could study machinery work from the basics. I hope to become a skillful technician by studying machinery and product design from various angles.



Noriko Yamashita

If you can read and draw a diagram, and process it into various forms. you can cast ideas into shape. You will feel a significant sense of achievement when you create something by exercising originality and ingenuity even if you experience failures or difficulties. We aim to nurture technicians who can contribute to society with an indomitable



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.



biles and two-wheelers are becoming more sophisticated as we ensure the comfort and safety of those who ride them. Our departlessons we offer with a focus, not on each their applied skills through practice and master various maintenance skills, including how to deal with automobile malfunctions. can offer a more profound sense of satisfacreliable customer service skills in addition to expertise in automotive maintenance.

Class 2 auto mechanic Automobile dealer Motorcycle mechanic Vehicle inspector Auto supplies salesperson Consultant Car adviser and so on

Qualifications to aim

Class 2 gasoline-fueled car mechanic/Class 2 diesel-fueled car mechanic Class 2 motorcycle mechanic

Non-life insurance agent/Used car inspector

Skill training course for small mobile crane driving

Operations chief of organic solvents work/Skill training course for forklift driving Special education for low voltage line work/Skill training course for gas welding Class B hazardous materials engineer/ Skill training course for arc welding



Curriculum Second year Foundation in automobile engineering Automobile engineering/structural capacity (engine/chassis/electrical components) Engine structure Electrical & electronics theory Diagrams/materials/mechanic Mathematics/fuels/lubricants Engine/chassis/electrical component maintenance work Materials/mechanics/mathematics/fuels/lubricants Engine practice Auto inspection work Chassis/electrical component practice Liberal arts Four-wheel/two-wheel practice Equipment mechanics and handling Business education First year's Mon. Tue. Wed. Thu. Engine practice Engine practice Engine practice First period ponents prac Engine practice Engine practice Engine practice Engine practice Second period assis/electrica**l** ponents practice 11:00>12:30 mponents practi Engine practice Chassis/electrica Four-wheel/ Third period Chassis structur Electrical & electronics theory Fourth period



The advantages the Department of Class 2 Automotive Engineering offers!



15:00>16:30

Try to be 'a work-ready person' with our work-based training which companies require!

In Department of Class 2 Automotive Engineering, you are possible to learn basic skills in first year and hands-on training in second years, so you don't need to worry if you are a beginner about Automotive. Also, we offer a workshop and seminar with many companies so you are able to learn real-world skills.



We became a two-time champion at the Automotive maintenance skills competition!

We participated and won the 22nd Okayama Automotive maintenance skills championship 2019 in the vocational college section. We became a two-time champion in the Automotive skills maintenance competition, which compete maintenance skills to support the safety of vehicles and human. Our school is put into teaching for individual skill up.



Focus on the academic exams as you become exempt from practical work for two years after graduation!

Students can become qualified Class 2 auto mechanics in just two years where it usually takes five years. Since they will also be exempt from practical work for two years after graduation, they can get their qualifications if they pass the academic exams.

	Exam takers	Pass rate	National average
Class 2 gasoline-fueled auto mechanic March 2019	24/26	92.3%	87.3%
Class 2 diesel-fueled auto mechanic March 2019	26/26	100%	93.4%

Kazuki Mizote

Alma mater:Okayama University of Science High School Machinery Course

enrolled in the department with a wish to become an auto mechanic. felt anxious initially, as there were too many things I didn't understand, such as the names of vehicle parts, how they worked, and how to disassemble and assemble. I gradually understood them under the guidance of the instructors. I have a fulfilling school life as I can enjoy not only the classes but also the times I spend with my classmates.



Jun Nagaoka

Class 2 auto mechanic/Vehicle inspector

Japan's automotive technology has been evolving year by year and businesses have a keen need for engineers who can deal with the new technologies. At our institute, we give instructions daily with a focus not only on the technical side but also on "human education" based on vocational education. If you are interested in cars, please come to our open campus day.



Department of International Automotive Engineering

[International students only]

Day/three years/coeducational

A facility for training Class 1 auto mechanics registered with the Ministry of Land, Infrastructure, Transport, and Tourism.



The number of foreigners working in Japan has been increasing year by year. Demand for auto mechanics is particularly high, so foreign nationals can work receiving the same benefits as the Japanese if they are qualified. Since the department is for international students, students can learn from the basics at a slow and easy pace. The department also offers full support in employment and accreditations in Japan, so students can acquire expertise and skills comfortably even if they don't know anything



Qualifications to aim

Class 2 gasoline-fueled auto mechanic/Class 2 diesel-fueled auto mechanic Standard motor vehicle driver's license/Japanese Language Aptitude Test N2 Non-life insurance agent exam/Used car inspector

Skill training course for small mobile crane driving

Operations chief of organic solvents work/Skill training course for forklift driving Special education for low voltage line work/Skill training course for gas welding Class B hazardous materials engineer/ Skill training course for arc welding



		Curri	culum		
First	year	Secon	nd year	Thire	d year
Foundation in automobile engineering Engine structure Chassis structure Electrical & electronics theory Diagrams/materials/mechanics Mathematics/fuels/lubricants Maintenance equipment/measurement equipment Engineering practice Measuring practice Engine practice Chassis/electrical component practice		Automobile engineering/structural capacity (engine/chassis/electrical components) Automobile maintenance/troubleshooting (engine/chassis/electrical components) Materials/mechanics/mathematics/fuels/lubricants Engine maintenance work Chassis maintenance work Electrical components maintenance work		Automobile engineering/structural capacity (engine) Automobile maintenance/troubleshooting (engine/chassis/electrical components) Materials/mechanics/mathematics/fuels/lubricants Vehicle inspection/law Testing equipment Engine/chassis/electrical components maintenance work Vehicle inspection work	
First year's schedule	Mon.	Tue.	Wed.	Thu.	Fri.
First period 9:20>10:50	Engine practice Chassis/electrical components practice	Engine practice Chassis/electrical components practice	Automobile engineering Chassis structural capacity	Automobile engineering Engine structural capacity	Engine practice Chassis/electrical components practice
Second period 11:00>12:30	Engine practice Chassis/electrical components practice	Engine practice Chassis/electrical components practice	Equipment structure and handling Maintenance equipment/	Diagrams/materials/ mechanics/Mathematics/ fuels/lubricants	Engine practice Chassis/electrical components practice

The advantages the Department of International Automotive Engineering offers!



The three-year course means a fruitful international student life!

Juggling study and part-time work is a serious matter for international students. The department's three-year curriculum makes it easier for students to study their course which normally takes two years to complete. Students aim to gain employment as they learn skills while treasuring their lives in Japan and their spare time.



A pass rate of Certificate of class 2 auto mechanic is 100%!

You are able to get a certificate of class 2 auto mechanic, which usually needs to take in 5 years, in 3 years. Also, practical tests will be exempted in 2 years after you graduate our school even if you failed the national examination for class 2 auto mechanic during students. It means you are able to take a certificate and be a class 2 auto mechanic if you only pass the written test. All students in Department of International Automotive Engineering passed class 2 auto mechanic test on March 2019.



It is possible to get employed by a Japanese business, receiving the same benefits as the Japanese!

Students have been recruited by many Japanese businesses not only in Okayama but also across Japan, receiving the same benefits as Japanese employees. (All 26 graduates of March 2019 who sought work have been employed by Japanese businesses.)



Sandar Aung

Alma mater:Okayama Institute of Science & Technology Japanese Language Course

I loved cars since I was in Myanmar and enrolled in the Department of International Automotive Engineering as I hoped to work as an auto mechanic in Japan. I was anxious initially if I could understand the classes, but the instructors are very attentive and kind, so I am enjoying my studies now.



Yoshihisa Shimadate

Class 2 auto mechanic/Vehicle inspector

Foreigners who work as an auto mechanic in Japan is increasing every year. We not only teach professional skills and knowledge but support of job hunting and getting a certificate. I think high pass rate of the examination and high employment rate is one of the attractions. If you would like to work in Japan and be an auto mechanic, please join our open campus.



2021 Newly established

Department of International Computer Science (International students only)

Day/three years/coeducational



In recent years, the fields in which international students who have graduated from vocational schools can play an active role are gradually expanding. The ICT field is one of them. ICT has a wide range, so, to be a person who works in the field of ICT, how far you have to learn? It seems to be a very difficult question. In this department, without much greed, the goal is to understand the computer-aided mechanism of moving things and to be able to actually move things. In order for international students to work with Japanese as full-time employees, it is important that they can communicate in Japanese. After enrollment, you can study Japanese necessary for business in addition to ICT. We offer a wealth of support that is unique to our school, where many international students graduate and find employment in Japan as full-time worker.

Career Prospects

- Systems engineer for frameworks
- Systems engineer Computer programmer
- Web engineer Customer engineer and so on.

Attainment target

- Knowing that you can move things with digital data, and being able to express and realize the trick you want to achieve by programming
- Passing JLPT N2 and MOS, Programming Certificate third grade

Qualifications to aim

IT Passport certificate
Microsoft OFFICE specialist (MOS) certificate
Programming Certificate third grade
JLPT N2

Curriculum										
First year		Secon	d year	Third year						
Japanese for Life Preparation for Japanese Language Proficiency Test Introduction to Computers (Hardware / Software) Information Security / Computer Literacy Network / Database Algorithm / C Language Basics for Working Life Japanese		Japanese for Life Business Japanese Web Practice C Language practice Python practice Business education		System operation practice web practice Business Japanese General education						
First year's schedule	Mon.	Tue.	Wed.	Thu.	Fri.					
First period 9:20>10:50	Japanese for Life	Preparation for Japanese Language Proficiency Test	Japanese for Life	Preparation for Japanese Language Proficiency Test	Japanese for Life					
Second period 11:00>12:30	Introduction to Computers (Hardware / Software)	Information Security / Computer Literacy	Network / Database	Algorithm / C Language	Basics for Working Life Japanese					

The advantages the Department of International Computer Science offers!



A fulfilling student life realized only because of the three-year system!

It is very important for international students to balance both academic life and part-time work. In this department, we have prepared a three-year curriculum for what can be learned in two years, thereby creating an environment where students can study with ease. You can realize a balanced lifestyle for study and making ends meet, and also, you can aim for full-time employment in Japan as a skilled worker.



There is support from foreign staff who can speak foreign languages, so it is safe!

The school has staff who speak Vietnamese, Chinese and English. Classes are basically given in Japanese, but if you have any problems in your daily life, you can feel free to consult them in your mother tongue. It is safe because it supports various procedures and difficult applications.



Business communication in Japanese!

Business Japanese has a slightly different difficulty than everyday Japanese. In this department, you will learn how to use Office as a communication tool while studying written and spoken language necessary for business as well as everyday Japanese.

Preparation Department, International Information Department



Hideki Ono

International students are completing their studies and continuing to find employment in Japan. In the field of ICT, there are many things to learn and what you should learn, but why not work together in this department where you can choose what you want to study and learn slowly from the basics.



Preparatory Course for Further Education

[International students only]

Day/one year/coeducational



- Okayama Institute of Languages
- Osafune Japanese Language School
- Kurashiki Language Academy JSL Nippon Academy
- Okayama Business College Japanese Language Course
- Qualifications to aim

Japanese Language Aptitude Test N2 & N3

Examination for Japanese University Admission for International Students





Curriculum	Schedule	Mon.	Tue.	Wed.	Thu.	Fri.
Japanese language (grammar, kanji, vocabulary, aural comprehension, reading, oral communication)	First period 9:20>10:50	Japanese	Technical terms/ Japanese	LHR Liberal arts	Japanese	Technical terms Physics/ mathematics
Technical terms Physics/mathematics Liberal arts	Second period 11:00>12:30	Japanese	Japanese	Physics/ mathematics	Japanese	Japanese

The advantages the Preparatory Course for Further Education offers!



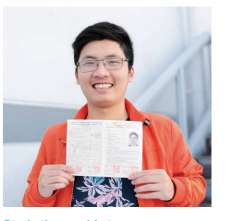
Attentive instructions are given to provide full support for further education!

Detailed guidance is given not only in teaching the Japanese language for everyday use and introducing Japanese culture but also on aspects of job-hunting such as how to fill out e important application forms for exams and etiquettes of interviews. Together with the students, we think about their future seriously as we interview them individually and repeatedly.



Cultivating the Japanese language skills for a variety of situations!

We are striving to improve the students' practical Japanese language skills for a variety of situations while honing their "reading, writing and speaking" skills in a balanced way. We also provide basic mathematics and physics exercises for those advancing to industrial fields



Study thoroughly to obtain language qualifications!

Students take on language qualification exams to give them an edge in further education. They work hard to strengthen their disadvantages in learning so that they can obtain high scores in various Japanese language exams, including the Examination for Japanese University Admission for International Students.



Nguyen Quoc Dat

Vietnam

I think this course is interesting because we learn not only Japanese but various things. Studying Japanese is hard, but I have been studying hard to get a better Japanese ability like reading Kanji and having a conversation fluently. I learned many Japanese knowledge so I could get a good score at JLPT. I will keep doing my best for the future.

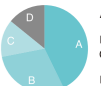


Tatsuya Hagimori

The Preparatory Course supports all international students who think that their Japanese skills are enough for graduating a Japanese language school but still needs improvement, who feel anxious about furthering their education in another school immediately, and who wish to continue with their studies in a place they feel comfortable with by improving their Japanese skills. Let us work hard together to study what you love at the school of your choice.

Further education decision rate

9 graduates
7 graduates who wished to enter further education 2 others
7 graduates who decided to enter further education



- A: Vocational school (automobile related) ··· 43%
- B: University (literary science) · · · 29%
- C: Vocational school $(manufacturing\ related) \cdots\ 14\%$
- D: Vocational school (others) · · · 14%
- *The status of the year of 2018 graduates.

INTERNSHIPS

We have an internship program for deepening professionalism

We have an internship program for enhancing our practical education. Students can learn in detail about jobs and industries by receiving direct guidance from professionals and also gain valuable experiences they cannot obtain from school education alone. The institute has a system of support for students to nurture their humanity as members of society so they could spread their wings in society with surefire skills and confidence.





Internship with Nexus

Students gain work experience in the entertainment industry in companies that deal with visual, audio, and events. In the business of entertainment, the job of arousing emotions in customers sometimes comes with significant pressures even when you're an intern. When students overcome them, they grow more humanly as they feel the challenge the industry offers.



▲ 旭 電 業 株式会社

Internship with Asahi Dengyo e.c.co., Ltd.

Students went to a company that deals with electrical works to see how a facility having its interior finish work done was wired and helped with installing equipment. Students not only learned more practical skills but also improved their ability to communicate by receiving direct guidance from experienced engineers on-site.





Internship with Miyashita Sake Brewery

Students experienced the process called "Kai'ire" which is essential to saké-making. They gain work experience in manufacturing and analysis in companies that deal with biotechnology, including food and the environment. Such internship experiences serve as significant factors in students' deciding their career paths.





Internship with Shigeto Co., Ltd.

Students engaged in the work of checking construction work at building sites and made design drawings and models in the design office. Work in architecture is diverse from design to construction, and the combined efforts of different experts construct a single building. Students can deepen their understanding of the construction industry through the internship.



WESCO 株式会社 ウエスコ

Internship with Wesco Holdings Inc.

The topographical information of land is indispensable in drafting a design drawing for civil engineering and construction. A surveyor studies the size and vertical interval of properties with accuracy and converts them into data to create topographical information. Through an internship with civil engineering companies and consultancies, students learn practical surveying skills on site and master quality skills.



S 株式会社 中原製作所

Internship with Nakahara Seisakusho K.K.

Students went to a factory that processes various products to see their manufacturing processes and learned how to use the machinery. The internship is sure to provide valuable experience as students directly come in contact with the manufacturing industry Japan can boast to the world.





Internship with Honda Cars Okayama dealership

Students provided support for inspection and maintenance at an automobile maintenance garage. An auto mechanic must be able to not only provide accurate inspection and maintenance but also explain the results of work in an easy to understand manner for customers to feel secure in driving their cars. By seeing the work of professionals up-close, the students can see how high their standards are and become more "goal-oriented."

25 KAGISEN KAGISEN 26

GRADUATES

Students who got job offers







I could learn professionalism because of the radio show! I got a dream job in a radio station.

Recruiter:FM Fhime

Avuka Goda

Department of Visual & Audio/enrolled in 2018. Alma mater: Ehime Prefectural Iyo Senior High School General course

I entered Department of Visual & Audio because I like listening the radio science my childhood and I have been wanting to be at one of the radio production members. I had been learning various areas such as audio, sound and light with my friends who has a same ambition and we challenged tests to take qualifications. Especially, I have gained confidence when I took 'On-The-Ground Special Radio Operator qualification', which really needs in the radio industry. I also had a sense of atmosphere, tension and accomplishment which only experience on the radio show when I was doing a part time job. As a result, I got a job in a local radio station.

I had a job offer from a big company because I appealed what I have learned in the school.

Recruiter:Chudenko Corporation

Tatsuki Nogami

Department of Electrical Engineering/enrolled in 2018.

Alma mater:Okayama Prefectural Higashi Okayama Technical High School Electrical Course

I entered Department of Electrical Engineering because I wanted to have some qualifications before I work in the electrical industry. Sometimes I struggled with practical training and test preparation but I managed to have qualifications thanks to our teachers who supported me doing make-up classes and taught me individually. This experience made me confident during job hunting and I was able to appeal my thoughts and ideas clearly. I had an internship in Chudenko Corporation and did a wide range of job during an internship. Through the internship, I noticed I can contribute to society if I work in this company. I would like to support many people through electrical job which based on our daily life.

I took an internship and visited the company repeatedly and finally I had a job offer from 'TOYOTA'.

Recruiter:Netz-sanvo Co., Ltd

Hideaki Goto

Department of Class 2 Automotive Engineering/enrolled in 2018. Alma mater:Okayama Prefectural Takahashi Senior High School General Course

I entered Department of Class 2 Automotive Engineering because I admire to be an auto mechanic. Especially, I was interested in TOYOTA's car so I have always wanted to get a job at TOYOTA's automobile dealer. I had been visiting Netz-sanyo Co., Ltd repeatedly during job hunting and decided to take a job examination of the company, which atmosphere in the office and the education system is great. I was nervous before the examination tests but teachers and class mates supported me a lot. Thanks to them, I had a job offer from Netz-sanyo Co., Ltd. I am going to try my best to contribute to the automotive industry and my hometown.

Principal recruiters that made job offers in the past

Systems Co., Ltd./OHK Enterprise/Okayama Daiichi Video Co., Ltd./Okayama Network Inc. (Oni Vision) /Cross TV K.K./Sanyo AVC Co., Ltd./Shikoku Air Services

MSI Japan Holdings, Co., Ltd./Osaka Kyoritz Inc./Okayama City FM/Office Ono K.K./Oriental Land Co., Ltd. (Tokyo Disneyland) /Simul Technical Communications Inc./Sanyo Broadcasting Services K.K./Culture Foundation of Shimane Prefec-

Department of Electrical Engineering

● Electrical engineering work/telecommunications work

Asahi Techno Plant Co., Ltd./Asahi Dengyo e.c.co., Ltd./Okatsu Electronics Co., Ltd./

Kyokujitsu Electric Co., Ltd/Kita Denki/Sanyo Denki Hozen Co., Ltd./C-Cube Co., Ltd./Shikoku Tsuken Corporation/The Chugoku Electric Power Co., Inc./Chudenko Corporation/Tokai Denki K.K./Toho Electric Industrial Co., Ltd./Tokuju Corporation/N-ESCO/Futaba Denki Co., Ltd./Yamato Electric Construction K.K./Yamamoto Setsubi

Corporation/Kyoei Engineering Co., Ltd./Kosec Inc./JFE Galvanizing & Coating Co., Ltd./JFE Steel Corporation/Tiger Machine Co., Ltd./Daiken Corporation/Daishin Denki

Police Bureau/NEXCO (West Nippon Express Engineering Shikoku Company Ltd.) /Nihon Food Packer K.K./Fuji Xerox Okayama Co., Ltd./Miyoshi Elevator K.K.

Co., Ltd./Sanyo Yakuhin Co., Ltd./Sanyo Chemical Industries, Ltd./JA Nishinihon Kumiai Shiryo Corporation/Daikin Industries, Ltd./Japan Finechem Company, Inc./Bi-

Foods/Ohte Manju/Okayama Kimuraya Bakery/Otafuku Sauce Co., Ltd./Kinosei Shokuhin Kaihatsu Kenkyusho/Kibun Foods Inc./Koeido Co., Ltd./Sanyo Foods Co., Ltd./JA Okayama/Shinobu Delica/Daiichi Chinmi/Chichiyasu Co., Ltd./Nishiei K.K./Biobank Co., Ltd./Hiryu K.K./Minamoto Kitchoan Co., Ltd./Meiji Dairies Corpora-

Department of Architecture/Graduate School of Architecture

Arai Kensetsu Co., Ltd./Obayashi Corporation/Ohmoto Gumi Co., Ltd./Kyoritsu Construction Ltd./Kosei Kensetsu Co., Ltd./Sato Kensetsu/Sanko Construction Co., Ltd./Shimizu Corporation/Shigeto Co., Ltd./Chugoku Kensetsu Kogyo K.K./Naikai Archit Co., Ltd./Hachiya Construction Co., Ltd./Heiwa Construction Co., Ltd./Morimoto

Ishin Homes/Life Design Kabaya Inc. (formerly S by L Kabaya K.K.) /Shinki Homes/Sekisui Heim/Chugoku Sekisui Industries/Pana Homes Kagawa/Healthy

Building materials manufacturers
Innosho Forestry Co., Ltd./Uchida Metal Co., Ltd./Woody World Nozaki/Tanada

Department of Surveying & Civil Engineering —

Okayamaken Kankyo Hozen Jigyodan/Okayama Prefectural Office/Okayama City Hall/Kurashiki City Hall/Ministry of Land, Infrastructure, Transport, and Tourism Chugoku Regional Development Bureau/Tsuyama City Hall/Tottori City Hall/Hiroshima Prectural Office/Fukuyama City Hall/Matsue City Hall

Aratani Civil Engineering Consultants Co., Ltd./Wesco Co., Ltd./Ujo/FKC/Kankyo Kagaku Sekkei/Josai Sekkei/Shinko Sokuryo Sekkei/Seibu Consultant Co., Ltd./Dai-Ichi Consultants Co., Ltd./Daiho Consulting Engineers Co., Ltd./Nankai

● Construction equipment & supplies manufacturers

• Machinery & metal
Asia Kogyo Inc./Asteer Co., Ltd./Ansei Corporation/Innotech Co., Ltd./Udaka
Engineering K.K./Oyane Riki MFG, Co., Ltd./Ohta Chuzosho Co., Ltd./Ono MFG, Co., tec Inc./Koei Denki Co., Ltd./Kondo Tekkosho/Sanyo Netsukogyo/Sanyo Seiki Co., Ltd./Shinsei Sangyo/Naka Seiki Co., Ltd./Toshin Industries Co., Ltd./Nakahara Seisakusho/Namba Kensakusho/Hiroshima Steel Industry/Family Inada Co., Ltd. Ohyama Plant/Fukutani Denso Co., Ltd./Futaba MFG, Co., Ltd./Blacksmith/Makoto

Art Corporation/Odazo Seifun K.K./Sanpei Kogyo K.K./Shionasu Center K.K./Sougo Syatai Co., Ltd./Printing & Binding Books Co., Ltd.

Department of Class 2 Automotive Engineering —

Corporation Inc./Toyota L&F Okayama/Toyota Corolla Okayama/Nissan Satio Okayama/Nishinihon Mitsubishi Motors/Netz Toyota Kagawa/Netz Toyota Okayama/Netz Toyota Sanyo/Hakko Car/Higashi Chugoku Suzuki Jidosha Corporation Inc./Porsche

Equipment Association/Japan Automobile Federation (JAF) /Nextage Co., Ltd./Hayashi Group/Big Motor Co., Ltd./Maruke Seibi/Marubun Co., Ltd./Ryobi Holdings Ryobi Techno Company.

Isuzu Motors Shikoku-Chugoku Limited/Okayama Toyopet/Toyota Corolla Nankai/Nishinihon Mitsubishi Motors/Hanshin Sanyo Holdings/Honda Cars Mie/UD

Wash/SG Motors/Kobac Nishizaki/Komatsu Mimasaka/Shibuya Seikiyu Co., Ltd./Nishio Rent All Co., Ltd./Nextage Co., Ltd./Fukuyama Jidosha Kensajo/Marubun

27 KAGISEN KAGISEN 28

MESSAGES FROM OLD BOYS & GIRLS



















SPACE:ART

Lighting technician Ai Mitsuzane

I want to create "light" that moves people emotionally.

Chudenko Corporation

Taiki Wakabayashi

quality buildings as a conductor of electrical work

inoshokuhin Kaihatsu Kenkvu Research & Developmen Shoichi Sumikawa

I feel rewarded by seeing

hings that I've designed and prototyped commercialized.

Life Lab Inc. Designer

Chikana Sakamoto

A<mark>l</mark>ma mater:Okayama Prefectur Kamogata High School

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

litt<mark>l</mark>e as you weave your ideas

Yield Interior Products Interior designer Yuki Sato

Year of 2013 Alma mater:Okayama Prefecture Kasaoka Commercial High School Information Processing Course

As I've become a working member of society, I've become keenly aware of the bonds between people.

I am keenly aware of the bonds between people in my work as an interior designer, furniture designer and design supervisor. That is because a job exists for the first time when there are customers, suppliers work. That is why I am working bonds between people. I think ration to customers by giving shape to their dreams and ideals is truly rewarding and a do alone. Enjoy your campus life with friends and study hard daily while valuing you communication with various people.

Okayama City Hall n charge of planning and constru Keisuke Tadano

I started from zero, but you can too, even if you have no knowledge or experience!

department in charge of lanning and constructio Lectures and practice or Department of Surveying &

Hiroki Namba

(株式会社イノテック

Netz Toyota Okayama Class 2 auto mechanic Naoya Morishita

Year of 2018

The words of appreciation from our customers are rewarding.

related to a car since I was a child. My teacher always taught training car as a customer's car and I learned professional my friends is memorable. I mainly do car inspection as a because I am in charge of with customers, so communi

Pham Dinh Dat

he three-year course, the one wanted to do, is now availabl 'ou can study with amp**l**e time

Science & Technology Nguyen Cong Minh

Aim higher while thoroughly revising the basics.

29 KAGISEN KAGISEN 30

The reasons why Kagisen offers an advantage in getting a job!



Internships give you more work choices

The period students spend studying in the institute is short, but with help from businesses, we arrange internship places before job-hunting activities begin, primarily during the summer break. Our emphasis is on students obtaining qualifications and skills, but having the students experience the workplace to see how those accreditations and abilities are utilized helps them decide their career paths.

Corporate Supporters' Association

160 companies

(As of January 2020)

2 System of cooperation with the instructors in charge

Job-hunting is a dream-inspiring activity through which you carve out your path. Instructors from various industries provide individualized guidance to meet each student's wishes and aptitudes. Instructors in charge of career paths give seminars on the attitude during job hunting and on becoming a working member of society after getting a job offer so that students can set out on their lives as members of society.

The number of companies offering job vacancies in 2018

2,017companies

High employment rate
= deep relationship of
trust with businesses

Two thousand and eighteen companies advertised job vacancies in 2018. The data indicates that many businesses rate students' practical skills highly. The Okayama Institute of Science & Technology Corporate Supporters' Association launched in 1991 liaise with businesses through various projects each year, including corporate presentations on campus.

Corporate presentations given by human resources managers of various industries

Supporters' club of company



Supporters' Club, established in 1991, consists of 160 company's members as of 2020 January. Okayama Institute of Science and Technology is authorized as 'Applied Profession Postsecondary Course (Technology)', so we have strong back up system for curriculum development and internship and so on. We also offer career guidance seminars and career fairs in the school to support job hunting. Having supporters' club of company is a big strong point for our school.

Job offer rate Old July 197 graduates 177 job seekers 9 advancing to education 110 thers 176 graduates with job offers As of 2018.

From the Career Guidance Office



Kunihiro Hirata, Chief, Career Guidance. I want students to believe in their potential and spread their wings wide in society.

You need to decide on a career path so that you can realize your dream. I want you to think about how you want to live in achieving your goal. Internship (work experience) will give you inspiration for it. I want you to ask yourself before you begin job hunting. I want you to express yourself with all your might by gathering information with a firm resolve to "get a job" and a strong belief in

yourself. Naturally, businesses expect you to have "expertise, skills, and qualifications," but also have "communication skills" and "cooperativeness" as well as "everyday etiquettes" (greeting, basic manners). Let us learn the basics thoroughly, starting with being "cheerful, energetic, and honest" and following the rules.

A rough process of job hunting (from enrolment to getting a job offer)



31 KAGISEN KAGISEN 32

CAMPUS CALENDAR

April

May

June

July

September

October

November

December

January

February

March



Enjoy study and play to the full in life at Kagisen! Create, eat, sing, laugh... Life is full of the delights you can't enjoy in class!







Can I apply for a student grant or loan?

You can use the student grant system provided by the Japan Student Services Organization. Please refer to the Guide-lines for Student Application for details. Please call the relevant financial institutions about student loans.

I don't have an industrial or scientific background, so I'm worried if I'll be able to manage the classes. Will I be okay?

> The classes are given carefully from the basics so you can take them with a peace of mind even if they are in areas you've never studied.

Do you have a tuition exemption policy or scholarship?

> OIST offers a special scholarship system that provides a tuition fee starting from 30,000 yen. There are also designated school scholarships, full-time scholarships, and international student scholarships. For details, please refer to the "Student Recruitment Guidelines".

Do you give entrance exams or exams for nominees?

OIST offers a "designated school selection / recommendation selection / license selection / general entrance exam / international student entrance exam" in a special application, and a "recommendation / license recommendation / general entrance exam / international student entrance exam" in a parallel application. Please refer to the "Student Recruitment Guidelines" for details, as the application qualifications, selection method, and required documents are different.

Can I take advantage of student discounts?

> Of course, you can. You can use student discounts on the student commuter pass of JR, private railways, and buses, and for going home and traveling.

Can graduates and adults enroll?

They can take the license nomination entrance exams for first and second choice courses, and the general entrance exams. Please refer to the "Guidelines for Student Application" for details.

Can the institute refer me to an apartment or condo?

> Yes, we can. You will receive a pamphlet with property information together with your letter of acceptance.

Can the institute refer me to employees?

At our Institute, the staff in charge of careers guidance and the instructors work together to give advice on work that matches each student's wishes, abilities, and aptitudes from day one. 160 businesses have joined our Corporate Supporters' Association in providing excellent support in job hunting

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

There is a system that enables vocational school students to transfer as third-year students after graduation. Making a transfer generally involves exams in a foreign language and specialized subject, and an interview. You can study at both a vocational school and university in four years using this

If there is anything else you're not sure about, just call to get an immediate resolution!

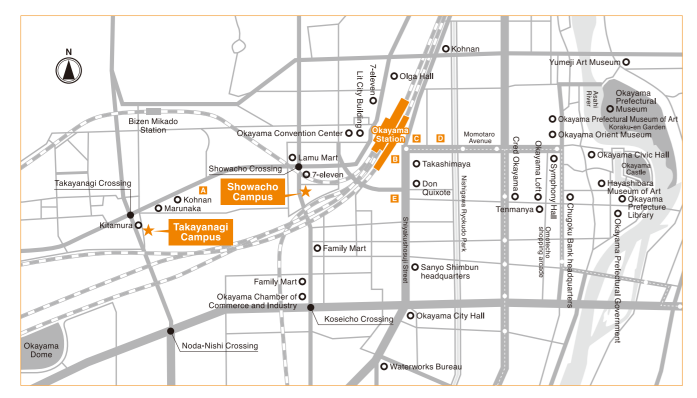
If there is anything you're not sure about, just call 0120-45-7171

33 KAGISEN KAGISEN 34

Guide to the Institute's **Surroundings**

Kagisen is only 7 minutes' walk from Okayama Station West Gate (Undo Koen gate) ♪

Our Institute is 7 minutes' walk from Okayama Station West Gate (Undo Koen gate.) Excellent transport links mean the area around the institute is full of spots where you can refresh your mind, including shops, cinemas, and games arcades! You just can't take your eyes off the station area where new shops are popping up everywhere. Play hard when you can and enjoy an exciting student life.





🛨 Showacho Campus, 8-10, Showa-cho, Kita-ku, Okayama City, 700-0032. Building 2 (3 stories), and the classrooms of each department are equipped with facilities actually used by businesses.



🜟 Takayanagi Campus, 7-15, Takayanagi Higashi-machi, Kita-ku, Okayama City, 700-0034. Okayama Station. The campus has ample space and facilities for working on two- and four-wheel vehicles



ABLE nated fitness club



Ichibangai



Bic Camera in a very convenient location in front of Okayama Station. It has three





AEON Mall Okayama The multilevel mall has two has

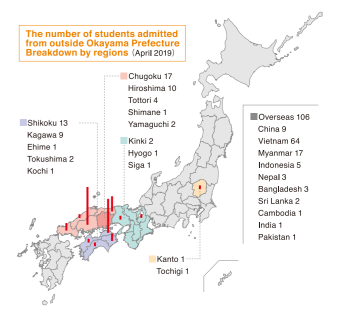
Property

We can refer you to a property that suits you best!

You can also rest assured as the Institute will introduce you to real estate agents



We will introduce students to real estate agents that can find properties suitable for single occupancy as students begin living alone as they enroll in the Institute. Since there are many vocational schools and universities around Kagisen, the area has a rich variety of properties from student apartments to stylish condos. You are sure to find the property that meets your budget and lifestyle. Please refer to 09 under Q&A on page 39 for room vacancies and details.



List of almae matres of old boys and girls (Chukoku & Shikoku regions)

Okayama Prefecture Ibara/Ibara (Kita campus) /Ibara (Minami campus) /Ibara City/Ujo/Eisu Gakkan Okayama/Emi Shogyo/Ohara/Okayama/Okayama Asahi/Okayama Ichinomiya/Okayama Gakugeikan-/Okayama Prefecture Kyosei/Okayama Prefecture Sakuyo/Okayama Prefecture Takahashi Nisshin/Okayama Prefecture Mimasaka/Okayama Prefecture Mimasaka (correspondence course) /Okayama Kogyo/Okayama Sanyo/Okayama Shoka University High School/Okayama Joto/Okayama City Okayama Korakukan/Okayama Sozan/Okavama Sozan (correspondence course) /Okayama Daianji/Okayama Higashi Shogyo/Okayama Hosen/Okayama Mitsu/Okayama Minami/Okayama University of Science High School/Okayama University of Science High School (correspondence course) /Okayama Ryukoku/Oku/Ochiai/Kasaoka/Kasaoka Kogyo/Kasaoka Shogyo/Kashima Asahi (Okayama Station West Gate campus/Katsumada/Katsuvama /Kanagawa/Kamogata/Kawakami Nogyo/Kanzei/Kibi Kogen Gakuen/Kibi Hokuryo/Kuse/Clark Memorial International (Okayama campus) /Kurashiki/Kurashiki Amaki/Kurashiki Kogyo/Kurashiki Kojoike/Kukrashiki Shogyo/Kurashiki City Kurashiki Shonan/Kurashiki City Kogyo/Kurashiki City Kojima Dajichi/Kurashiki City Seishi/Kurashiki City Tamashima/Kurashiki City Mabiryonan/Kurashiki Suisho/Kurashiki Seiryo/Kurashiki Chuo/Kurashiki Minami/Kurashiki Washu/KTC Chuo Koto Gakuin (Okayama Campus)/Kojokan/Koyo/Kojima/Kotoura/Konko Gakuen/Saidaiji/Sanyo Joshi/Shido/Shujitsu/Seiken/Seishin Joshi/Seto/Seto Minami/ Soshi Gakuen/Soja/Soja Minami/Daiichi Gakuin (Okayama Campus)/Takahashi/Takahashi Kogyo/Takahashi Jonan (Kawakami campus) / Takahashi Jonan (Takahashi campus) /Takahashi City Uji/Takahashi City Matsuyama /Takamatsu Nogyo/Tamashima/Tamashima Shogyo/Tamano/Tamano Konan/Tamano City Tamano Shogyo/Tamano City Tamano Binan/Kurashiki City Nankai/Tsuyama/Tsuyama Kogyo/Tsuyama Shogyo/Tsuyama Higashi/Nariwa/Niimi/Niimi (Kita campus)/Niimi Kita/Niimi (Minami campus) /Nihonbara/Havashino/Higashi Okayama Kogyo/Bisaku/Bizen/Bizen City Katakami/Bizen Higashi/Bizen Ryokuyo/Hiruzen/Fukuwatari/-Bell Gakuen/Maniwa (Ochiai campus) /Maniwa (Kuse campus) /Mizushima Koqyo/Meisei Gakuin/Yakaqe/Yak-

age Shogyo/Yuge/Reimei/Wake Shizutani.

■Yamaguchi Prefecture Ube Kogyo/Ube Kojo/Ube Chuo/Ube Nishi/Otsu/Kuka/Kudamatsu Kogyo/Kumage Kita/Clark Memorial International (Shinyamaguchi Campus) /Saikvo/Shimonoseki Daiichi/Shinnanvo/Suo Ohshima/Takamizu/Tabuse Kogyo/Tabuse Nogyo/Tokuyama Kogyo/Toyora/Nago/Nanyo Kogyo/Noda Gakuen/ Hagi/Hagi Kogyo/Hagi Shoko/Hayatomo/Hirose/Hofu Shoqyo/Yanai Koqyo/Yanai Shoko/Yamaquchi Noqyo

●Hiroshima Prefecture Aki/Aki Minami/Innoshima ●Kagawa Prefecture ishida/Eimei/Ohkawa Higash

/Eishin/Eisu Gakkan/Ohgaki/Onomichi/Onomichi Kogyo/Onomichi Shogyo/Onomichi Higashi/Kaita/Kamo/Kamo Kita/Kannabe/Kannabe Asahi/Gion Kita/Ginga Gakuin/Kindai University Fukuyama High School /Kui/Kure Kogyo/Kure Shogyo/Kure Showa/Kochi/Koyo Higashi/Koryo/Saijo Nogyo/Saeki/Sanyo/Jikyo/ Shimizuqaoka/Joge/Shonan/Shiyujuku/Shobara Kakuchi/Shobara Jitsugyo/Josuikan/Suzugamine Joshi/Setoda/Sera/Sogo Gijutsu/Daimon/Daiwa/Take hara/Tadanoumi/Chivoda/Toio/Torinkan/Tode/Namiki Gakuin/Nisshokan/Hatsukaichi Nishi/Hiro/Hiroshima Prefecture Onomichi/Hiroshima Prefecture Setouchi/Hiroshima Kokusai Gakuin/Hiroshima City Asakita/Hiroshima City Funairi/Hiroshima Korean School/Fukuyama Akeno-Hoshi Joshi/Fukuvama Ivo/Fukuvama Kogyo/-Fukuvama Shoqyo/Fukuvama City Fukuvama/Fukuvama Seishikan/Fukuyama Myo'odai/Fuchu/Fuchu Higashi /Hongo Kogyo/Matsunaga/Mitsugi/Mihara/Mihara Higashi/Miyajima Kogyo/Miyoshi/Miyoshi Seiryo/Miwa/Mukaihara/Yuki/Yuki Minami/Yoshida

- ●Tottori Prefecture Iwami/Clark Memorial International (Tottori Campus) /Clark Memorial International (Yonago Campus) /Kurayoshi Kita/Kurayoshi Kogyo/Kurayoshi Soqo Sangyo/Kurayoshi Nishi/Kurayoshi Noqvo/Kurayoshi Higashi/Sakai/Sakai Minato Kogyo/-Tottori Kogyo/Tottori Johoku/Tottori Chuo Ikuei/Tottori Nishi/Tottori Nishi Kogyo/Tottori Nogyo/Tottori Ryokufu/Neu/Yazu/Yura Ikuei/Yonago Kita/Yonago Kogyo/Yonago Shoin/Yonago Minami/Aoya/Tottori Koryo
- ●Shimane Prefecture Izumo Kogyo/Izumo Shogyo/Izumo Nishi/Izumo Norin/Izumo Hokuryo/Ohta/Oki/Kaisei/Kawamoto/Shimane Chuo/Shotoku Gakuin/Taisha /Taito/Tsuwano/Nima/Masuda Shovo/Masuda Norin/Masuda Higashi/Matsue Kogyo/Matsue Shogyo/Matsue Nishi/Matsue Norin/Matsue Higashi/Mitoya/Yakami/Yokota/Rissho University Shonan
- /Yamaguchi Chuo.

- /Kagawa Prefecture Ohtemae/Kagawa Prefecture Ohte mae Takamatsu/Kagawa Prefecture Fujii/Kagawa Seiryo/Kagawa Chuo/Kagawa Nishi/Kasada/Kan-onii Daiichi/Kan-onji Chuo/Kan-onji Sogo/Clark Memorial International (Sakaide Campus)/Clark Memoria International (Takamatsu Campus) /Kotohira/Sakaide/-Sakaide Kogyo/Sakaide Kogyo (part-time)/Sakaide Shogyo/Sakaide Daiichi/Sanbonmatsu/Shido/Shodoshima/Jinsei Gakuen/Zentsuji Daiichi/Zentsuji Nishi/-Takase/Takamatsu/Takamatsu Kita/Takamatsu Kogei/-Takamatsu Sakurai/Takamatsu Shoqyo/Takamatsu Shoqyo (part-time)/Takamatsu Dajichi/Takamatsu Chuo/Takamatsu Nishi/Takamatsu Higashi/Takamatsu Minami/Tadotsu/Tadotsu Kogyo/Tadotsu Suisan/Tsuda/Tonosho/Nogyo Keiei/Hanzan/Fujii Gakuen Sanga wa/Marugame/Marugame Josei/Miki/Mitovo Kogyo
- ●Ehime Prefecture Imabari Kogyo/Imabari Nishi/ Imabari Higashi/Imabari Minami/Iyo/Iyo Nogyo/Uchiko/Uwa/Uwajima Higashi/Uwajima Minami/Ohzu/Ohzu Nogyo/Ohmishima/Kawanoe/Kita-Uwa/Clark Memorial International (Imabari Campus)/Clark Memorial International (Nijhama Campus)/Komatsu/Tambara/Teikyo Daigo/Doi/To'on/Toyo/Toyo Kogyo/Niihama Kogyo/Niihama Shoqyo/Niihama Nishi/Niihama Higashi/Niihama Minami/Nitta/Nomura/Hakata/Hojo/Matsuvama-kita Nakamima Bunko/Matsuyama Kogyo/Matsuyama Shinonome/Matsuyama Jonan/Matsuyama Seiryo/Matsuyama Chuo/Matsuyama Nishi/Matsusyama Minami /Matsuvama Minami (Tobe Bunko) /Mikame/Mishima/Mi nami-Uwa/Yawatahama Kogyo/Yuge/Yoshida
- ●Kochi Prefecture Aki/Oko/Kubokawa/Kochi/Koch Ozu/Kochi Kaiyo/Kochi Kogyo/Kochi Chuo/Kochi Nishi/Kochi Higashi/Kochi Higashi Kogyo/Kochi Minami/Shiroyama/Sukumo/Sukumo Kogyo/Susaki/Susaki Kogyo/Tosa/Chugei/Nakamura/Niyodo/Yamada/Yu-
- ●Tokushima Prefecture Anabuki/Aratano/Awa/ Ikeda/Katsuura/Kawashima/Komatsushima/Sadamitsu Kogyo/Joto/Jonan/Jonouchi/Johoku/Tsuji/Tsurugi/Tokushima Kogyo/Tokushima-Higashi Kogyo/Naka /Naruto/Naruto Uzushio/Naruto Shogyo/Naturo Daiichi/Hiwasa/Mvozai/Mivoshi/Wakimachi

KAGISEN 36

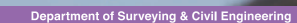
OPEN DAY

We offer hands-on activities you could learn with fun. Feel free to ask any questions. 'Parent's Seminar' will be held at the same time, so please feel free to join our open campus.



- Experience staff's job such as recording, video editing and TV Let's see back stage jobs of a concert staff, etc.
- Let's experience of electrical power
- Make a lamp circuit and have fun learning how the three-way switch works.
- Extract DNA from broccoli
- Examine the starch in bananas through the microscope, etc.
- Experience being an architectural/interior designer! Design a CAD.
- Make a world-famous building using nanoblocks, etc.





Map and digitalize what you see on the electronic tablet, etc.

Use a variety of surveying equipment.

- Let's see the secret of manufacturing to stable quality. Disassemble and assemble a simple engine (2-cycle) and start up the engine.
- Let's challenge a race with Lego Mindstorms and control own Lego car.

Department of Machinery & Product Design

Department of International Automotive Engineering

Disassemble and assemble a brake, and try a radar brake, etc.

Department of Class 2 Automotive Engineering

- We are welcome even if you are a beginner of programming! Let's enjoy game programming!

Department of International Computer Science

Let's see the inside of a computer! etc



The Showacho Campus is the meet-up point (registration) for all departments! There will be a complimentary bus service on the day.



*We have parking spaces (5) for drivers (or motorcyclists.)
*We also have bicycle parking spaces for cyclists.

OKAYAMA INSTITUTE OF SCIENCE AND TECHNOLOGY 11 0120-45-7171

8-10, Showa-cho, Kita-ku, Okayama City, 700-0032. TEL 086-255-7171 FAX 086-255-7093 7-15, Takayanagi Higashi-machi, Kita-ku, Okayama City, 700-0034.



https://www.oist.ac.jp info@mail.oist.ac.jp



The richly diverse Open Day is held monthly from April to next March. Sat. Sat. Sat. Sat. Sat. Sat. Sat. 2020 Jul. 4 Apr. 18 May 9 May 23 **May 30** Jun. 13 Jun. 20 Sat. Sat. Sat. Sat. Sat. Sat. Sat. Sat. **Jul. 11** Jul. 18 Aug. 1 Aug. 8 Aug. 22 Aug. 29 Sep. 12 Sep. 19 Sat. Sat. Sat. Sat. Sat. Sat. Sat. 2021 Sep. 26 Oct. 3 Oct. 17 Nov. 14 Dec. 12 Jan. 30 Mar. 27

How to apply

Please apply by phone, homepage, or postcard.

Reception is smooth if you apply in advance. (Participation on the day is also possible) * Please check the homepage for details.

Fringe benefit We are issuing the Open Day Passport to this year's exam takers which exempts them from going through the entrance exam interview!









Check out our SNS updates!