Let's know what you can learn at SYUSEI through movies!

Please scan the QR code for the movies you're interested in.

#Architectural Model



#Perspective



#Arch Bridge



#Potted Plants



#Japanese Garden



#Steel frame assembly training



#Interior perspective



#Interior greenery



#Open Campus Highlights



















[&]quot;"QR Code" is a registered trademark of DENSO WAVE INCORPORATED.

SCHOOL GUIDE 2025

Study Japanese Construction Skills







Grand prize for "Nihon-Ryugaku AWARDS 2023"!!

Japanese Construction Industry

Japanese Construction

Japan is known as a technological superpower especially in construction field. Because a lot of disaster cause by nature such as earthquake or typhoon, building engineer is required extremely high level of knowledge and technique for preventing the disaster. Architecture, civil engineering, and landscape gardening are called as construction in general.

Syusei technical College is one of the major institution which offers the education of construction fields.

Architecture

Houses, skyscraper, hotels, hospitals, schools. The job in architecture field is that creating from the beginning or renovating building which are used in every moment in the life.







Civil Engineering

The main purpose of civil engineering field is creating and maintaining the basic level of urban function, such as infrastructure and transportation system.







Landscape Gardening

Landscape gardening is an important part of urban function which is deeply related with living environment and human being. Park and gardening is major part of this field and greening is getting important day by day.







Our College

Syusei Technical College is one of the major institute in Osaka especially construction field. Syusei has had more than 110 years of history and graduates more than 37000 students since it was established. A lot of graduates succeed as engineers.

College Facilities

The first school equipped with Seismic Isolation system in western Japan.

Learn firsthand about safety and security construction techniques.

To learn about the world's best safety and security construction techniques, Syusei has an underground space where you can see the seismic isolation system.

By seeing and touching the real thing directly, it is possible to understand the structure smoothly.









solation space underground

The system is able to withstand an earthquake of intensity 7, so you can study in a safe and secure school.

Our Faculty



Department of Architecture Learning a comprehensive knowledge and technique of architecture



Department of Digital Design of Architecture Learning digital design technology.



Department of Space Design Learning how to create a space such as interior decoration and colour.



Department of Architecture and Construction Learning skills to become a field supervisor.



Department of Civil Engineering

Learning planning and maintaining urban function such as an infrastructure and utilities.



Department of Garden Design

Learning environment and landscape design, Also, Japanese traditional garden style and its history.

Future Path

1 Career

Career Decision Rates

Syusei supports all students to find their fit job through career guidance and many other events held in the institute

■ Job Offer Rate

Each student has an average of

companies

The number of companies and industries that recruiting international students.

471 companies

sales and **50**%

Interview

Transfer Admission for University

The graduate from Syusei can be transferred to university if the students pass the examination which owned by the university. Transferred students are able to learn more about their specialty.



From Malaysia

MOHAMAD AIDAN ZAHIEL Graduated from Department of Architecture in March 2024 Passed the Mie University transfer exam

I have decided to go to the university because Syusei motivated me to learn the construction.

Growing up with architect parents, I have longed for the world of manufacturing since I was a child. I decided to study abroad in Japan because I wanted to put myself in a new environment and master Japanese at the same time. While studying architecture at Syusei, I wanted to improve my knowledge furthermore, so I will keep study at the university. I am very grateful for the careful support from my teachers for the transfer exam. I would like to continue to study enthusiastically and get closer to my ideal future.

3 University co-curricular program

Get the "technical skills" of a technical school and the "deep knowledge" of a university!

April 2025. A new way of learning begins!

ersity co-curricular progran

Shusei x Osaka University of Arts Correspondence **Education Department of Architecture**

You can aim to pass the university graduation qualification (bachelor's degree), second-class and first-class architect qualifications in 4 years!

Overseas Students

More than 200 students from 31 nations have graduated from Syusei. We have listened every students' wish which is willing to help home country's development, and being a world top class engineer with Japanese technology.

Syusei will support all overseas students' wishes to learn.

The lesson for international students

This lesson introduces Japanese knowledge from Japanese culture to the manner of Japanese business.

The lesson summarizes the key points of how to make communication in the field of architecture.

For example, what you need to pay attention

when receiving suggestions or expressing you



Grand prize for "Nihon-Ryugaku AWARDS 2023"!!



We have been selected as one of the "Nihon-Ryugaku AWARDS 2023" in Western Japan specialized schools recommended destination for international students by the faculty and staff of a Japanese language school!

http://www.ryugakuawards.org/

Graduate Interview





NAW RENG AUNG

Graduated from Department of Architecture Works at ASANUMA CORPORATION.

It's fun to come into contact with new technology, to know and learn more and more.

While I was in school, I really learned a lot of things, not only the knowledge needed in the construction industry, but also how to communicate. It was also a great learning experience for me to learn the importance of not being afraid of failure and actively taking on challenges. This way of thinking is what keeps me going

Currently, I am in charge of renovation work in Singapore. I am involved in a new project and come into contact with a variety of technologies. I feel that I can learn more and more, which is the appeal of the construction industry. I will continue to work hard so that I can grow even more by taking on the challenge of building many things.

Student Interview



From Indonesia

ELIA LAUSAN Department of Civil Engineering

I want to contribute to my home **country with Japanese civil** engineering technology.

There are a lot of natural disasters, including earthquakes in Indonesia, I came to Japan to contribute to my home country by learning Japanese civil engineering technology which is said to be the highest level in the world. Now that I am a student, I am particularly interested in technologies that consider earthquake countermeasures and environmental conservation. I am thinking of transferring to a university, so I would like to study hard and be involved in infrastructure design in my home country in the future.