



# School Legal Person Fukuda Gakuen OSAKA COLLEGE OF TECHNOLOGY

Entrance Communication Department  
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Start from Osaka (Umeda) (it takes 5 minutes by car).  
Take the subway Line Tanimachi at [Tenmabashi] station, and it takes 7 minutes by walk;  
or take the subway Line JR Tozai at [Osaka Tenmangu] station, Line Sakaisuji at [Minamimorimachi] station, it takes 10 minutes by walk.

<http://www.oct.ac.jp>

## Provide Practical Professional Guidance; Cultivate Talents Active in the World

Guided by Industry Experts, Master Professional Knowledge  
Founded in 1895, Osaka College of Technology (OCT) possesses a history of 120 years. Through architecture, design, industry and other "manufacturing" related practical guidance, the college has constantly cultivated international talents are active around the world.

2 years of professional teaching will endow the students with highly flexible creativity, site coping capacity and communication skills. OCT offers 7 majors including architecture, architectural design, architect, equipment environment design, carpentry skills, interior design, robot and machinery. The highlight is that even in the "architecture" field, the major can also be subdivided according to professional emphasis of design or equipment,

entitling the students with access to more in-depth knowledge. In architectural design major, practical curriculum and design competition is designed for actual apartment renovation, and the best student scheme will be adopted for the actual construction. In the major of carpentry skills, students can personally experience the basic use of chisels and planes until the completion of actual wooden structures. All majors can endow the students with general practical work ability in the industry via first-hand experiences. In the major of robot and machinery, we aim to cultivate the students to become the experts in robot and machinery, students will make robots planned and designed by their own, and debut them in the national special school robot competition.

The college provides rich support for the

students to obtain all sorts of qualifications such as architect, interior design consultant, and mechanical design technician, etc. The annual percent of pass is above the national average line. Thanks to the professional knowledge learned in school, graduates take pride in the high employment rate. Professional instructors who are active in the first line of the industry give instructions to graduates for their job searching and introduce employment units to job seekers base on their rich talent networks.

A large number of graduates of the college are active around the world by participating in the construction of large buildings such as super high-rise buildings, airports and so on all over the world, taking part in the world expos and delivering overseas speeches, etc, winning themselves high reputation in the industry.

### Entrance Examination Information

(Unit: Yen)

Major name	Schooling length	Application qualification	Selection method	Entrance selection examination fee Application duration Examination time	First year tuition fee and other payment				
					Admission fee	Tuition fee	Facility fee	Entrusted collection fee	Total
Architecture	2 years	Those who have completed more than 12 years of school education in their native countries, and at the same time meet any of the following conditions: I Registered at domestic Japanese education facility organizations (according to notice of Minister of Justice), have received more than 6 months of Japanese education. II Passed JLPT N1 (Grade 1) or N2 (Grade 2). III Got more than 200 scores on Japanese courses in Examination for Japanese University Admission. ※ Besides the above mentioned requests, for Architectural Design major, applicants should also be social person, graduate or undergraduate of university, short-term university or special college. ※ Please consult the Entrance Communication Department for detailed information. (0120-0910-19)	Materials review, Interview, Written examination selection method [Japanese, Fundamental mathematics; examination time: 60 minutes]	Entrance Selection Examination Fee: 22,000 Application Duration: Oct.1st, 2015 (Thurs.) ~ Mar 17th, 2016 (Thurs.)	150,000	900,000	120,000	34,000	1,204,000
Architectural design				150,000	1,000,000	120,000	34,000	1,304,000	
Equipment environment design				150,000	900,000	120,000	34,000	1,204,000	
Carpentry skills				150,000	1,050,000	120,000	34,000	1,354,000	
Interior design				150,000	900,000	120,000	34,000	1,204,000	
Robot and machinery				150,000	900,000	120,000	34,000	1,204,000	



### Open Campus:

2015/7/5 (Sun.), 7/11 (Sat.), 7/25 (Sat.),  
7/31 (Fri.), 8/16 (Sun.), 8/30 (Sun.),  
9/12 (Sat.), 9/19 (Sat.), 12/19 (Sat.)  
2016/2/27 (Sat.)



### Instruction Meeting

- Adult continuing education college instruction meeting  
※ Target at students of adult continuing education (social elites, students in university, short-term university, special college)  
2015/8/22 (Sat.), 10/24 (Sat.), 11/21 (Sat.), 2016/2/13 (Sat.)
  - College instruction meeting: 2015/10/17 (Sat.), 11/7 (Sat.), 2016/1/16 (Sat.), 3/12 (Sat.)
  - Department II of Architecture Major, Magic City Architecture Major (Night School) School Instruction Meeting  
2015/9/25 (Fri.), 10/16 (Fri.), 11/13 (Fri.), 12/11 (Fri.),  
2016/1/22 (Fri.), 2/5 (Fri.), 2/19 (Fri.), 3/4 (Fri.), 3/9 (Wed.)
- The college observation tour and instruction meeting can be signed up via phone or this website (<http://www.oct.ac.jp/>)



### Support for Overseas Students

★ **Further Studies Support Subsidy System**  
Take graduates (or about to graduate in March 2016) from four-year universities, short-term universities and special colleges (professional curriculum) at the enrollment targets, and provide an annual tuition support of 100,000 yen (200,000 yen in total for 2 years.)

★ **Life Support**  
The college has dormitories for students and provides meticulous help to overseas students for their life in Japan. In the dormitory, furniture, appliances and other daily necessities are all available, there are resident administrators who can ensure perfect security. In addition, we still offer a wide range of services such as consultation services, helping students to find satisfactory settlements at right price as well as post-occupancy after-sales services and so on. Since we are cooperating with professional companies, please rest assured. What's more, the perfect work-study program enables the students to ensure their studies while work. Furthermore, we offer commuting system for students who reside in the dormitories of work units.

★ **Employment Support**  
Thanks to the solid professional knowledge they've acquired in the college; graduates' employment rate has reached 100%. Each graduate has received 10 letters of recruitment invitation on average; by the reference proposal from the faculty members who are familiar with the industry, everyone



### Most Graduate of Our College Has Been Transferred to Japanese National and Public Universities!

The following is the actual performance of our college about graduate been transferred to Japanese universities. Come and join us for a further target.

Fukui University, Engineering Department, Major in building construction  
Utsunomiya University, Engineering Department, Major in construction  
Shinshu University, Engineering Department, Major in architecture  
Osaka Institute of Technology, Engineering Department, Major in mechanical engineering  
Kyoto Prefectural University, Graduate School  
Nara Women's University, Life Environment Science Department, Major in life environment  
Kyoto University of Art, Art Department, Major in architectural design  
Tokyo University of Science, Second Engineering Department, Major in architecture  
Kobe Design University, Major in product design  
Setsunan University, Science and Engineering Department, Major in architecture  
Kobe University, Engineering Department, Major in architecture



can find their way forward suited to their own development. The faculty members cooperate with each student for specific and detailed guidance, and careers guidance can start at any time. By the original tutorial including SPI and business verification, the college centers on the acquisition of basic capabilities of social elites and provides assistance for graduates. There are rich and colorful employment support projects such as personal interviews, mock interviews, company visiting and a variety of seminars. There is a great deal of information about recruitment companies in the employment support office; overseas students are free to read the information for work search activities.

Another charm of the college is that it receives large amount of recruitment information every year, the recruitment source is not limited to Kansai region, and it includes enterprises from Kanto and Central Japan as well. As the combat capability, the graduates are active in the enterprises in a wild field such as architecture, equipment, civil engineering, interior decoration, machinery and design, etc. In addition, long-term support for overseas students is still another highlight of the college. By providing support for recruitment information, re-employment and qualification obtaining, the graduates are persistently supported.



### Hope to Make Flexible Use of Learned Technique and Knowledge

In 2010, I visited Japan through youth exchange meeting called "JENESYS", which is also my opportunity to choose to study in Japan. Everything I saw at that time was completely different from Cambodia. In my eyes, Japan is a country with high technology. The decisive factor to choose this college is Open Campus. The experience in modeling experience aroused my interest, so I came to Japan and after one year of study in the Japanese language school; I am successfully enrolled by OCT.

I hope I will be able to become a bridge to connect Cambodia, Japan and the world. To this end, I have to work in Japan at first to accumulate experience, after that I hope to engage in a job that allows me to make flexible use of my own technology and knowledge. If I have the chance, I would like to learn about foreign buildings. After graduated from OCT, I have successfully enrolled by Fukui University to study in the architecture design engineering department.

TEA KIMCHENG

From: Cambodia  
Major in Architecture Design



GARCIA ROCÉS GONZALO

From: Spain  
Major in Robot and Machinery

I am strongly interested in disaster robots showed in the Japan news and want to learn about robot in Japan so I come to Japan for study. I like the human-shape Lloyd robot made by engineering scientist Hiroshi Ishiguro very much. I've passed the MEXT examination and become the state-funded student abroad, thus I was introduced to many universities. I think among all these universities, OCT is the one where I can concentrate myself on robot study, thus I decided to attend.

My dream is to make smoother artificial lambs by applying robot technology and corresponding technology knacks. I hope that I can bring some good news for people who have lose their arms and legs as a result of congenital disabilities or accidents.