For students who wish to work for Japanese companies, the Career Center Staff at KCG is available to support that wish! It is also possible to transfer to other departments at KCG or go on to KCGI in the future.

#### Where alumni found employment (titles omitted)

Lee Chester Chin Zhen (Graduated in Games) Malaysia ▶ Capcom Co., Ltd Game Programmer

Selsek Lucas (Graduated in Information Science) France ► Started own IT company

Shan Feng (Graduated in Computer Engineering) China ▶ Hams Corporation, IT-related job

Wang Lan Bo (Graduated in Automotive Control) China ▶ TechnoPro Holdings Inc., IT-related job

Nguyen Van Thach (Graduated Information Processing International IT course) Vietnam ▶ APLI Corporation, IT-related job

Zhu Zixin (Graduated from Information Processing Department International IT course) China ► SoftUsing Corporation, programmer

Tolanbaeva Malika (Graduated in Fundamentals of Business) Uzbekistan ▶ Fusion Systems Japan Co. Ltd., IT-related job

Nguyen Thi Thanh (Graduated in Information Processing International IT course) Vietnam ▶ Seiyosha Corporation, office worker

Joewen Chia Zhong Wen (Graduated in Fundamentals of Game Development) Malaysia ▶ SoftUsing Corporation, programmer

Liu Yusen (Graduated in Information Science) China ▶ VINX Corp., System Engineer

Nahalkova Simona (Graduated in Fundamentals of Art & Design Fundamentals) Slovakia ➤ Graphinica Inc., 3 DCG Designer

Teng Ziguang (Graduated from the Kyoto Computer Gakuin Automobile School) China ▶ Matsushima Holdings, car mechanic

Japan's first computer educational institution

# Kyoto Computer Gakuin 京都コンピュータ学院

Rakuhoku Campus (technical college) Kamogawa Campus (design college) Kyoto Eki-mae

Departments

Art Informatics (4-year course) Fundamentals of Art & Design (2-year course)

Applied Informatics (3-year course) Media Information Science (3-year course) Game Development (3-year course) Manga & Anime (3-year course) Fundamentals of Business (2-year course) Networking (3-year course) Medical Administration (2-year course) Information Processing (2-year course)

T601-8407 Kyoto-shi, Minami-ku, Nishikujoteranomae-cho 10-5 URL https://www.kcg.ac.jp/ E-mail hello@kcg.ac.jp

Management Information (4-year course) Information Science (4-year course)

#### Computer Science Department Digital Game Department

Games (4-year course) Fundamentals of Game

Fundamentals of Computer Engineering

Information Communication (1-year course, 2-year evening course) International Applied Informatics (4-year Online Course

#### Schools

Japan's first Graduate School of IT Professionals

The Kyoto College of Graduate Studies for Informatics https://www.kcg.edu/ 京都情報大学院大学





Training mechanics for the car IT age

**Kyoto Computer Gakuin Automobile School** https://kyoto-jidousha.ac.jp/ 京都自動車専門学校

Fully mastering Japanese to pass the N1/N2, EJU.

**Kvoto Japanese Language Training Center** https://www.kjltc.jp/ 京都日本語研修センター

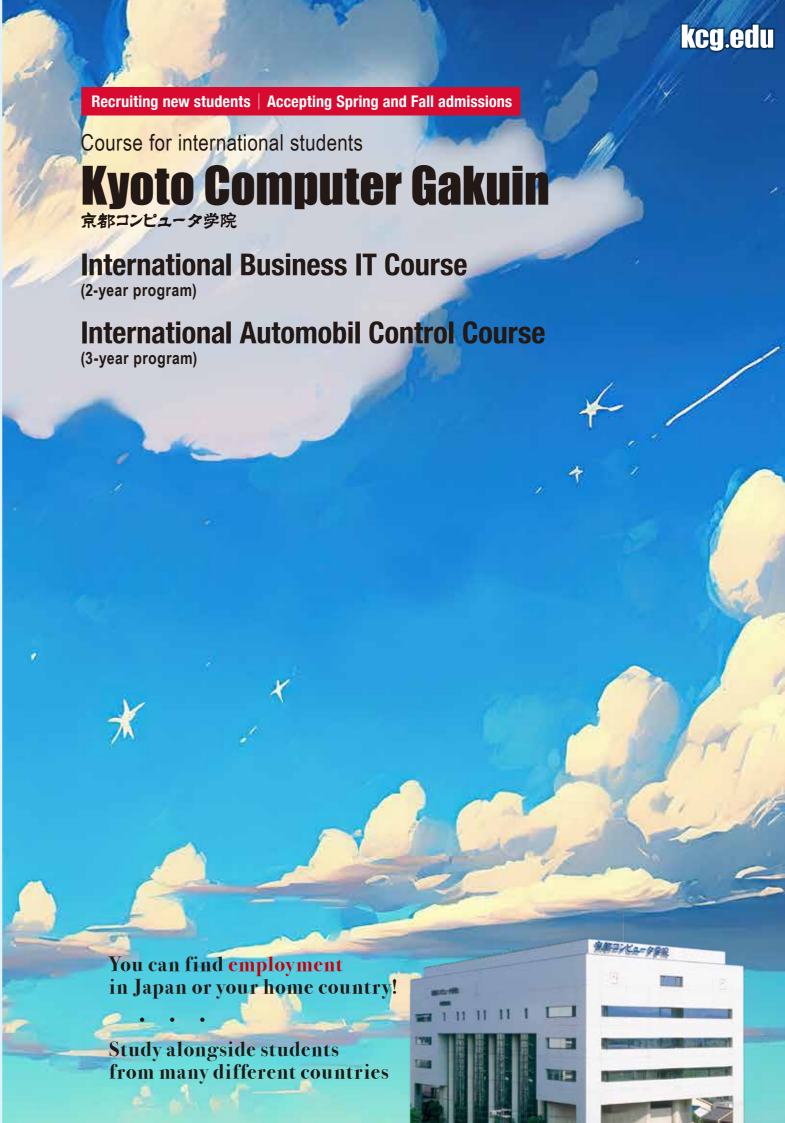


#### For inquiries (for all 4 schools

7601-8407 Kyoto-shi, Minami-ku, Nishikuioteranomae-cho 10-5

TEL: 075 (681) 6334 e-mail:admissions@kcg.edu





## Computer Science Department, Information Processing

## **International Business IT Course**

In this global society where business and IT have become the

drones, and 5G are emerging one after the other. To keep up with the rapidly changing business models, students wil learn about IT and business, and will become international IT specialists, who can create new business models while using the newest digital techniques but also innovate existing models.





Maria Devina Natasha | Indonesia | Osaka Japanese Language Education Center

norm, new technologies such as AI, IoT, cloud computing, VR/AR,

Japanese technology is one of the best in the world and really wanted to study here. I entered KCG to acquire knowledge and skills in IT and business in order to be like my mother who works as an accountant. The teachers are all very kind and attentive, so I always enjoyed my classes.





I decided I wanted to study abroad to prepare for my future in a completely new environment and enrolled at KCG to study IT, which will be central to the development of society in the future. KCG has many generous support programs for international students, and there are opportunities to learn about general subjects other than IT. I studied hard and was able to pass the Fundamental Information Technology Engineer Examination.



### Classes are organized depending on the students' Japanese ability and progress is adjusted accordingly.

### 1st year

Aimed mainly at international students from non-kanji countries, this course is to improve the Japanese skills required for the technical knowledge and business, to learn about IT and business from the basics. This includes Microsoft Office, basics of computers, presentation skills and Japanese courses, such as 'Technical Japanese' to gain the necessary writing and communication skills.

### 2<sup>nd</sup> year

Students can choose from a wide range of subjects related to business and IT, to increase their knowledge and develop their skills. In addition to SAP Introduction and Logistics, which is an integrated management system for corporations, there are programming and management courses available, giving students the ability to respond to the digital transformations happening in many industries. Upon graduating from this course, students will be given the title of 'Specialist' and can find employment in their home country or in Japan.

## **Business Studies Applied Informatics**

## **International Automobile Control Course**



More and more mobility services are using the newest technologies to achieve a society with digital transportation and a green transformation.



To meet the needs of this new society,

KCG created the International Automotive Control Course for international students.



### Vidanagama Laksiri Sanjaya | Sri Lanka | Fukuoka International Academy

With a deep interest in cars, I enrolled at KCG to study in Japan, which is known worldwide for its advanced technology In the future, I would like to work in the card industry here in Japan. When not in class, I am working part-time at a lunch packing place which was arranged by school.



Ji Weijun | China • Anhui, Tianchang City | Osaka Japanese Language School |



Japanese cars are highly advanced, so I wanted to study about them there and enrolled at KCG. I believe that cars will evolve more and more with IT, so what I learned here at KCG will surely be useful. I work part-time at a Chinese



#### 1st year

Student will improve their Japanese skills that are required for the technical knowledge and correctly learn about the basic structure and functions of cars. They will learn the basics of automotive engineering and IT, such as programming, computer systems, and digital circuits. Communication skills necessary for business will also be acquired by the students, aiming to become first-class service engineers who can gain the full satisfaction and trust of their customers.

#### 2<sup>nd</sup> year

The curriculum will focus on cars, and student will learn in depth about the electrical structure of automobiles, including electrical/logic circuits, and the fundamentals of maintenance. Additionally, students will practice the skills and knowledge learned in class through hands-on experiments, practical training, and independent activities. This will enable them to experience maintenance techniques that are similar to real-world experience.

#### 3<sup>rd</sup> year

Students will deepen their knowledge of cars by disassembling, inspecting, and adjusting electrical equipment. They will also acquire IT-related qualifications such as IT Passport. Upon graduating from this course, students will be given the title of 'Specialist' and can find employment in their home country or in Japan. It is also possible to go on to the Kyoto College of Graduate Studies to obtain a master's degree.