Making a difference with my in depth study of machine learning at UEC

An appealing curriculum that balances theory with practice

I used to watch Japanese anime when I was a kid, and that got me interested in Japan. I was able to qualify for an undergraduate scholarship from Laos’ Ministry of Education, Culture, Sports, Science and Technology, and after studying in Japan for one year at Osaka University, I decided to pursue a Master’s in Electrical Communications Engineering at UEC. The university has an appealing curriculum that combines theory with plenty of hands-on work. UEC also produces many talented engineers, including the father of the PlayStation Ken Kutaragi, which was very exciting when I attended a lecture by him. I came to Japan as a Government-sponsored foreign student, progressing to the University of Electro-Communications (UEC) after studying at National Institute of Technology, Toyota College.

I am now working under Associate Professor Hideki Yagi, researching the theory of biometric-identification systems based on fingerprint. It is possible that fingerprints can be associated with the incorrect person during the process of registration, or they can be unreadable if unclear. Naturally, he engages in research discussions to conferences or journals. He even pays close attention to my life, and serves a role like a parent for me in Japan. I am grateful to both my professor and the University for the fact that I can focus on my research, thanks to the scholarship knowledge and techniques further as well as I could contribute to the education of a similar society back in Laos in the future.

Connecting Japan and Cameroon so we can advance together

UEC does not have as many students as other foreign universities and theaggiest engineers are also students. More importantly, the teachers and other students here are truly enthusiastic about learning. The support system has been enhanced and the environment improved to allow focus on research. I would like to hone my knowledge and techniques further, so that I can contribute to the education of a similar society back in Laos in the future.

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Devoted to the research of biometric-identification systems, under the enthusiastic guidance of the professor

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I'm hooked on Japanese food! The cooking ingredients in Japan are so delicious in their natural state. I especially love the conveyor belt-style sushi called kaiten-zushi, which I usually eat around once or twice a week. I never used to eat raw fish before coming to Japan, but now I'm converted!

Japan has so many excellent companies with outstanding precision machinery, such as Canon, SONY and Hitachi, to name a few. So I decided to study here, which I believe is the birthplace of these companies. I chose UEC (after hearing Professor Kaoru Minoshima from the Graduate School of Informatics and Engineering discuss her fascinating research at the UEC open campus event) to study precision engineering. My professors and I are currently working on developing an all-fiber-type dual-comb spectroscopy system. This new type of spectroscopy can measure broadband spectral information with high accuracy and short acquisition time, which can be used to measure the properties of all kinds of substances, from gases to solids. The spectrometer is also quite compact, so it can be attached to planes and rockets and used for atmospheric measurement. It has great potential for application in remote imaging as well.

Joys of learning under esteemed teachers in my dream country

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I'm aiming to commercialize the spectrometer during the course of my studies at the University of Electro-Communications. I hope to work as an engineer at a Japanese firm and contribute to the development of new technology and innovation. I am very excited to return to Japan and work in a larger company.

I chose the University of Electro-Communications because I have always been interested in precision engineering. Under the professor's guidance, I am currently working on developing an all-fiber-type dual-comb spectroscopy system. This new type of spectroscopy can measure broadband spectral information with high accuracy and short acquisition time, and it can be used to measure the properties of all kinds of substances, from gases to solids. The spectrometer is also quite compact, so it can be attached to planes and rockets and used for atmospheric measurement. It has great potential for application in remote imaging as well.

From the President
Takashi FUKUDA

UEC’s fundamental mission is to create and apply knowledge and technology that will contribute to the sustained development of humanity. UEC Vision 2018—Innovative Challenges—articulates our future model, which we pursue to complete by our 100th anniversary in 2018. This vision is rooted in the understanding that the sustained development of humanity depends on our ability to break free from the material civilization of the 20th century and achieve a society in which everyone can live fulfilling, happy lives, and innovation that provides certain key pathways to achieve this goal. Therefore, UEC’s fundamental mission is to create and apply knowledge and technology that contribute to the sustainable development of humanity. We pursue the wide-range of integrated scientific and technological systems that will enable us to understand and control unprecedented phenomena, to realize the sustainable development of the 21st century and beyond.

The Mission of UEC

UEC aims to become a “Unique and Exciting Campus” as our ideal university by implementation of UEC Vision 2018. This means that we aspire to make UEC an exciting campus where unique students and researchers gather from around the world and are trained to be global leaders in the creation of exciting new knowledge.

Message to International Students

UEC specializes in science and technology related to the “Comprehensive Communication Sciences,” in the areas of information sciences, computer sciences, telecommunications, electronics, mechatronics, robotics, optical technologies, etc. The University of Electro-Communications (UEC) is a public university located in Japan, and it is one of the best in the world in terms of research and education. We are always happy to welcome you if you can join us.
Undergraduate: School of Informatics and Engineering

School of Informatics and Engineering is intended to develop human resources capable of advancing “Comprehensive Communication Sciences” as a core philosophy to promote academic activity for education and research.

Comprehensive Communication Sciences

The University of Electro-Communications (UEC) has been advocating “Comprehensive Communication Sciences” as a core philosophy to promote academic activity for education and research. From the fall semester of the second year, the program is divided into broad groupings of clusters that are different disciplines, including social studies and humanities. It is important for students to exchange ideas and technologies between researchers in different research fields, as well as in new innovative academic areas that integrate scientific and engineering research. Consequently, the students will be able to play active roles in the world after graduation.

Scientific and Engineering Research in the 21st Century

In the 21st century, individual disciplines matured somewhat independently of other disciplines. Even isolated researchers might have been able to contribute to the progress of science and engineering without any collaboration with experts in other complementary fields. However, it is difficult to make new discoveries and/or develop innovative technology without collaboration with experts in other complementary fields. Because outstanding research achievements cannot only occur as a result of integrating elemental technologies of high quality in other words, every researcher needs to cooperate with other excellent researchers and develop new technologies that are applicable in a wider field. This implies that we should have the capability of sharing ideas with people who work outside our own expertise and who should instead be interested in what is happening in other fields. All innovations in the 21st century require interaction among researchers working in different disciplines, including social studies and humanities. It is most important for us to exchange ideas and technologies between researchers in different research fields, as well as in new innovative academic areas that integrate scientific and engineering research. Consequently, the students will be able to play active roles in the world after graduation.

What is Comprehensive Communication Sciences?

There are various kinds of exchanges of information, energy, and materials between humans and societies, human and the natural environment, and societies and the natural environment. The word “comprehensive” is generally used to represent this various or nonverbal exchange of ideas among humans, nature, and society (Figure 1). Today, the exchange of ideas is often mediated by manufactured artifacts. The use of the word “communication” in the phrase “Comprehensive Communication Sciences” refers to the mediated “communicational”. The basic philosophy of “Comprehensive Communication Sciences” is that there is a three-way communicational science and engineering research target and that communication is a tool for facilitating research collaboration. It is important that individuals participating in a research team be projecting experts in a wide range of fields and strong communication skills to make the team stronger.

Three faculties provide people with solid bases on which they can interact systematically to achieve individual targets that are coherently directed towards the common objective of a team. At present, UEC prepares 14 education programs for students and graduate students to achieve individual targets that are coherently directed towards the common objective of a team. At present, UEC prepares 14 education programs for students and graduate students to achieve individual targets that are coherently directed towards the common objective of a team. At present, UEC prepares 14 education programs for students and graduate students to achieve individual targets that are coherently directed towards the common objective of a team.

Graduate: Graduate School of Informatics and Engineering

Building on the reality of fundamental and stimulating scholarship acquired at the School of Informatics and Engineering, the Graduate School of Informatics and Engineering conducts studies and research in academic areas related to advanced science and engineering that target nature and man-made artifacts, academic areas related to information processing and communication, and academic areas that integrate science and engineering with social and humanities. The basic philosophy is that there is a three-way communicational science and engineering research target and that communication is a tool for facilitating research collaboration. It is important that individuals participating in a research team be projecting experts in a wide range of fields and strong communication skills to make the team stronger.

Cutting-Edge New Education

Graduates of the Graduate School of Informatics and Engineering offer the University Library and Information Center for students and the public to make full use of the library. The library is equipped with reference materials on various fields of science and technology and has collections on a wide range of subjects, including science and technology, humanities, and social science. The library is equipped with reference materials on various fields of science and technology and has collections on a wide range of subjects, including science and technology, humanities, and social science. The library is equipped with reference materials on various fields of science and technology and has collections on a wide range of subjects, including science and technology, humanities, and social science. The library is equipped with reference materials on various fields of science and technology and has collections on a wide range of subjects, including science and technology, humanities, and social science. The library is equipped with reference materials on various fields of science and technology and has collections on a wide range of subjects, including science and technology, humanities, and social science.
University Hubs and Exchange Expanding Across the World

University of Stuttgart (GERMANY) have acquired practical capabilities in many people in modern society face many difficult issues not only in a global level such as the environment, energy, food, or terrorism conflict. North-South issues face an issue of food scarcity and in the area, and secure and stability. To solve these various current issues, it is essential to get away from the 20th-century materialistic culture and to seek and create a new culture centered on communication between individuals, individuals and society, and between society and natural objects.

UEC refers to the new form of society as the "Advanced Communication Society", and the university is contributing to society and the world of 21st-century society. By creating telecommunication "telecom" which is an essential field of science and technology for supporting such society.

The origins of UEC goes back to 1918, when the Technical Institute for Wireless Communications was founded by Wireless Association to train wireless communications engineers.

In 2004, the University of Electro-Communications was incorporated under the National University Corporation Law.

We will aspire to become a global center of excellence for education and research in "Advanced Communication Sciences" (Comprehensive education and research strategy).

The University of Electro-Communications is one of the top ranked universities in the world and the top ranked university in Japan. We are committed to excellence in education and research, and to providing opportunities for students to develop their full potential. Our goals are to create a world-class educational environment that fosters innovation and excellence, and to contribute to the advancement of society.

We will attract and retain the best students and faculty from around the world to our advanced research environment, which encompasses a broad range of research topics. Our graduates are equipped with high-level knowledge and skills that prepare them for success in a variety of fields. We are committed to providing our students with a high-quality education that prepares them for leadership roles in society.

We will continue to promote and strengthen partnerships with universities and industries both domestically and internationally, and to support the success of our alumni in their chosen fields. We are committed to providing outstanding educational experiences and to fostering a culture of excellence and innovation.

History

The University of Electro-Communications was founded in 1918 as the Technical Institute for Wireless Communications. It was established under the National School Establishment Act, the institute was founded under the Act for the Promotion of Higher Education and Industrial Training, and then was incorporated under the National University Corporation Law in 1989.

UEC Strategy for the 2018 centennial and beyond

UEC has produced talented personnel who have acquired practical capabilities in many fields, including telecommunication, electronics, mechanics, computer science, and others. This is reflected in the university’s extensive research activities, which are focused on creating a new form of society centered on communication between individuals, individuals and society, and between society and nature.

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100 years of Revolutionary Change Spanning Centuries of Turbulence

— and further toward the future ahead

We will strive to achieve a highly reliable academic institution (goals of research environment)
Innovation Research Center for Fuel Cells

To realize a society in which people can be healthy in both mind and body and lead lives full of happiness, we develop a comprehensive welfare and medical care support system that incorporates knowledge from fields of science and engineering that have experienced significant development in recent years, such as neuroscience, computer science, and robotics. The mission of the center is to engage in combined medical and engineering research and to provide a foundation for basic research, which will lead to practical applications of the research.

Institute for Laser Science

The creation of high-quality laser light is essential for the progress of laser applications in a variety of fields, including medicine, industry, and science. The Institute for Laser Science is engaged in a project to develop quantum photonics information technology using rare optical fibers that are unique in the world. This project will lead to the production of quantum information technology, which is being researched and developed globally as an information technology for the near future.

Cluster 1 (Informatics and Computer Engineering)

By training engineers who will pursue and develop information technology, the department seeks to adapt to changes in society and the information environment. It offers a variety of courses in informatics and the theory and application of information technology to a variety of fields.

Brain Science Inspired Life Support Research Center

The principles of the structure, functions, and categories of cell catalysts are still not well understood. The mission of the center is to engage in combined medical and engineering research and to provide a foundation for basic research, which will lead to practical applications of the research.

Cluster II (Emerging Multi-interdisciplinary Engineering)

The Engineering Education Institute is the foundation for transportation devices, electric appliances, base communication devices, information technology, and manufacturing of intelligent mechanisms.

Facilities and a Campus that Support Research

As we head toward the 100th founding anniversary in 2018, we are moving forward on developing the "UEC Port" based on the concept of "Unique and Exciting Campus Port." "UEC Port" is equipped with world-class, cutting-edge joint research facilities (UEC Alliance Center and international cooperation center) that will not only foster cutting-edge research but also provide opportunities for students to experience innovation and technology that will revolutionize industry.
Increase in the Number of Female Students, and the Active Roles They Play

The number of female students studying at UEC is on the rise every year and the proportion of female students furthering their studies at the graduate school is also increasing. Female graduates are finding attractive roles they have acquired at UEC to play in various sectors of society.

I will become a researcher who has a good command of English to collaborate worldwide

I wanted to become proficient in English just as I can speak Japanese, so I studied abroad at Blekinge Institute of Technology, Sweden, during my 3rd year. What impressed me the most were the interactions between students and faculty from different backgrounds. I believe that being able to speak English fluently will be a valuable skill for collaborating with researchers and engineers from different countries.

My field of research is functional restoration. The rehabilitation devices currently available have been developed for use at hospitals or for use with the support of therapists. In contrast to these devices, the system I am developing will allow people to rehabilitate on their own, anytime and anywhere. It works by attaching sensors to the patient’s body and using artificial intelligence to analyze the data. This will enable people to perform effective rehabilitation even when veterans are not available.

Studying rehabilitation methods that can be performed without veteran therapists

Current Student
Yasuha Yoshihara
4th year undergraduate student, Department of Engineering Science, Faculty of Informatics and Engineering

Current Graduate student
Misato Kasuya
3rd year of doctoral course, Advanced Robotics Program, Department of Mechanical Engineering and Intelligent Systems

Alumni
Michiko Hagiwara
Working in the Program Production Technology Section, Production Operation Center, Broadcast Engineering Department of Japan Broadcasting Corporation (NHK)

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This is what Chofu City is like

Chofu Station on the Keio Line is the closest station to UEC. It takes about 15 minutes to reach the campus on the limited express train from Shinjuku Station. Chofu Station is located close to the heart of Tokyo; the compact area around the station comprises shopping streets and residential districts. Keio University built its campus on what is now the Keio University site after the Taisho period. A 15-minute train ride from Shinjuku Station will bring you to UEC, and you can also find a convenience store in the area.

A campus surrounded by green trees

The Keio University campus, which has been situated on this site for about 60 years since relocation to this site, is a welcoming place with high treetops and lush greenery. It provides a learning space that integrates cutting-edge research and educational facilities with nature.

方便位置

UEC is located in the Tama area (Chofu City), a part of Tokyo where many universities are found, and the campus environment is full of trees and greenery. Even among the many universities in the area, UEC is one that provides a pleasant location.

The goal of the center is to promote the internationalization of UEC through activities such as planning strategies for internationalizing research and education, enhancing the international education provided to international and Japanese students, and making local and international contributions.

We support you!

Welcome to UEC. We are the staff of the Center for International Programs and Exchange (CIPE) and the International Student Office, which supports all international students at UEC. We are committed to providing high-quality services for international students in order to ensure their success.

Providing Support for the Everyday Lives of International Students

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