佐賀大学大学院理工学研究科・先進健康科学研究科 ASEAN と日本の共発展を目指す T 型高度人材育成プログラム (EPAT) AI・データサイエンス高度人材育成プログラム (EPAD) 博士前期・修士課程 (外国人留学生-在日) 学生募集要項

Guide for the Application for the Foreign Students of Education Program of Advanced T-shaped Person for Co-development of ASEAN and Japan (EPAT) and

Education Program for AI and Data Science Specialists (EPAD)

(Master Course)

October, 2024

April, 2025

	Enrollment	Application Deadline	Examinations and Interview	Final Results
First application	October, 2024 or April, 2025	June 7, 2024	July 5, 2024	July 23, 2024
Second application	October, 2024 or April, 2025	July 25, 2024	August 22, 2024	September 10, 2024
Third application	April, 2025	October 30, 2024	November 15, 2024	December 24, 2024
Fourth application	April, 2025	January 21, 2025	February 28, 2025	March 10, 2025

Graduate School of Science and Engineering
Graduate School of Advanced Health Science
SAGA UNIVERSITY

Personal Information Use

In accordance with the Act on the Protection of Personal Information and National University Corporation Saga University Personal Information Protection Regulation, personal information written on the application form submitted by applicants is utilized for educational purpose (including exemption of entrance and tuition fees, payment extension of entrance fee, and scholarship) as well as the selection of applicants by entrance examinations (including additional business such as statistical transaction).

Personal information possessed by Saga University is not utilized for different purposes from the aim denoted above, and is not provided to a third person without the applicant's agreement, except for the case prescribed by law.

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THE FOREIGN STUDENTS OF EDUCATION PROGRAM OF ADVANCED T-SHAPED PERSON FOR CO-DEVELOPMENT OF ASEAN AND JAPAN (EPAT)

The Education Program of Advanced T-shaped Person for Co-development of ASEAN and Japan (EPAT) provides all lectures, seminars, and internships, etc. on global environmental, energy problems and health science expertise in English for both foreign and Japanese students. The EPAT is an educational course in the Graduate School of Science and Engineering and Graduate School of Advanced Health Science, Saga University, that started in October 2023, in order to nurture "T-shaped advanced human resources" who have a corporate perspective and AI data science besides a deep specialized research and development capabilities. This is a call for application to a two-year Master Course for the academic year of October, 2024 and April 2025.

Environmental, energy and resource problems associated with rapid economic development are particularly serious in Asian countries, many of which are developing countries. For the sound development of developing countries, it is necessary to fully understand and analyze the challenges that Asian countries face, and to develop comprehensive technologies that also include management. EPAT will be established in the Graduate School of Science and Engineering and the Graduate School of Advanced Health Sciences in order to nurture "T-shaped advanced human resources" who have a corporate perspective and AI data science besides a deep specialized research and development capabilities. We aim to develop human resources who can demonstrate leadership in research and development related to the environment, equipped with specialized knowledge of science and engineering and medical engineering, a business perspective, and knowledge of AI and data science. We will contribute to the common development of ASEAN and Japan in order to solve energy and resource issues.

Applicants for EPAT's Master's degree program must determine their field of study from the courses below and select a relevant supervisor(s) listed in the faculty list. The applicants should contact the supervisor(s) before an application submission.

Graduate School of Science and Engineering:

Advanced Materials Chemistry Course, Energy and Mechanical Engineering Course, Mechanical Systems Engineering Course, Electrical and Electronic Engineering Course, Civil Engineering Course, Architectural Design Course

Graduate School of Advanced Health Sciences:

Biomedical Engineering Course, Functional Biomolecular Science Course

Students who complete the Master Course program of the EPAT are granted the Master's Degree (Master of Science or Master of Engineering). The month of entrance is October, 2024 or April 2025 and they can enter the EPAT course immediately after completing their Bachelor program in their country without learning of Japanese language.

THE FOREIGN STUDENTS OFEDUCATION PROGRAM FOR AI AND DATA SCIENCE SPECIALISTS (EPAD)

The Education program for AI and Data Science Specialists (EPAD) provides all lectures, seminars, and internships, etc. on AI and data science technologies in English for both foreign and Japanese students. Students from overseas can learn and study completely in Japan without a hurdle of Japanese language. The EPAD is an educational course in the Graduate School of Science and Engineering and Graduate School of Advanced Health Science, Saga University, that started in October 2022, in order to bring up global researchers and engineers who will contribute to technological innovation in AI and data science fields. This is a call for application to a two-year Master Course for the academic year of October, 2024 and April 2025.

The wisdom that mankind has created by the academic deepening has brought humanity a prosperous life through developing science and technology. To improve science and technology, it is necessary to sustain efforts from the viewpoint of AI and data science technologies. Educational study of AI and data science should be performed from the all-round and global viewpoint. The EPAD has been established in the Graduate School of Science and Engineering and Graduate School of Advanced Health Science in order to discuss and solve AI and data science problems. The scope and goal of this EPAD is the education for students to possess an all-round insight for AI and data science from the global point of view after their completion by acquiring knowledge and thinking power.

In the Master Course program of the EPAD, education and research guidance of the fields are given by Data Science Course, Computer Science and Information Technology Course, Energy and Mechanical Engineering Course, Mechanical Systems Engineering Course, Electrical and Electronic Engineering Course, Biomedical Engineering Course in the Graduate School of Science and Engineering and Graduate School of Advanced Health Science. Applicants should decide the research fields and choose prospective relevant supervisor(s) appearing on the List of Academic Staffs. The applicants should contact the supervisor(s) before an application submission.

Students who complete the Master Course program of the EPAD are granted the Master's Degree (Master of Science or Master of Engineering). The month of entrance is October, 2024 or April 2025 and they can enter the EPAD course immediately after completing their Bachelor program in their country without learning of Japanese language.

QUALIFICATIONS

- * For applicants who wish to enroll in April 2025, please replace "September 2024" with "March 2025".
- 1. Nationality: Non-Japanese citizens staying in Japan can apply for this program.
- 2. **Academic carrier**: The following candidates may apply for admission.
 - a. Those who have received Bachelor's Degree from Japanese University as of September, 2024.
 - b. Those who have received Bachelor's Degree after completing 16 years course of school education in foreign country, or will receive it as of September, 2024.
 - c. Those who have completed 16 years course of school education of foreign country in Japan through correspondence education of a foreign school, or will complete the course as of September, 2024.
 - d. Those who have completed 16 years course of school education of foreign country at educational institutions of the foreign country in Japan, which is designated by the Minister of Education, Culture, Sports, Science and Technology of the Japanese Government, or will complete the course as of September, 2024.
 - e. Those who have completed 15 years course of school education in foreign country, and been admitted by the Graduate School of Science and Engineering, Saga University to obtain sufficient credits with excellent score.
 - f. Those who have successfully completed the course that Minister of Education, Culture, Sports, Science and Technology of the Japanese Government appoints particularly among a specialized course of a special vocational school (it is limited to the course whose years required for graduation are more than 4 and that satisfies the other standards that Minister of Education, Culture, Sports, Science and Technology of the Japanese Government establishes.) after the day that Minister of Education, Culture, Sports, Science and Technology of the Japanese Government establishes.
 - g. Those who have been designated by the Minister of Education, Culture, Sports, Science and Technology of the Japanese Government.
 - h. Those who are 22 years old or more as of September, 2024. and are admitted by the Graduate School of Saga University as that their academic abilities are equivalent to or higher than Bachelor's Degree of Japanese Universities upon reviewing the submitted materials.
 - * Those who intend to apply based on the terms e, f, g or h should submit the application form to the Entrance Examination Office of Saga University one month earlier than the application deadline.
- 3. Language proficiency: A good working level of English is required.

TUITION EXPENSES

- 1. Entrance examination fee: 30,000 yen.
- 2. **Entrance fee**: 282,000 yen.

Tuition fee: 267,900 Yen for each semester (scheduled). [535,800 Yen per academic year (scheduled).] Amount of due might be slightly revised depending on the decision of the administration council. Payments must be done for each semester biannually within the beginning two months of the semester. For the information on the tuition assistance, exemption subsidization, and scholarships is available at the Benefits section in the following pages.

SELECTION

- 1. Selection for admission shall be achieved by written and/or oral examinations on the selected major subjects and interview. All examinations and interview will be conducted in English. The examinations will be conducted on the date indicated on the cover page.
- 2. The final results of selection will be noticed to the applicant by a letter. It will be dispatched on the date indicated on the cover page.
- 3. A few number of students can be admitted.

ADMISSION

- 1. Date of enrollment is October 1, 2024 or April 1, 2025.
- 2. Date of registration for admission: {First and Second application} Late September, 2024 {Third and Fourth application} Late March, 2025

Details will be provided when you receive your acceptance letter. If the applicant does not register on these days, his/her admission shall be canceled.

3. Admission shall be canceled if the applicant fails to receive the Bachelor's Degree on or before September, 2024 or March, 2025.

APPLICATION

- * For applicants who wish to enroll in April 2025, please replace "September 2024" with "March 2025".
- 1. Applicants should prepare the following documents to be forwarded to the Entrance Examination Office, Saga University. Simultaneous applications for both EPAT and EPAD are acceptable. In the case of simultaneous applications, a comprehensive set of documents should be submitted for each application. However, it is acceptable to submit the original certificates for one program and the copy documents for the other program. In addition, the entrance examination fee must be paid for each application.
 - (1) **Application Form** (Form A).
 - (2) Official transcript of Bachelor's degree or certificate representing that the applicant will be conferred Bachelor's degree by September, 2024. The transcript or certificate must be sealed by the authority or sent directly from the college. Original diploma is also acceptable; in this case the examination office may exemplify the diploma and the original may be returned at the office.
 - (3) Transcripts of **Academic Record** issued by university authorities and its English translation. (The criteria of academic assessment should be also shown.)
 - (4) English summary of **Graduation Thesis** or its equivalent if available, not exceeding four sheets of A4 size paper typed in double space. If a Graduation Thesis is not required by the University from which the applicant graduated, prepare a statement to this matter.
 - (5) Certificate of Citizenship issued by appropriate authorities.
 - (6) **Recommendation** and **Reference**
 - a. A letter of **Recommendation** (Form B) from the head (Dean, in case of University) of the applicant's affiliated institution.
 - b. Letter(s) of **Reference** (Form C) from those who know the applicant's research/study capability should be addressed to the President of Saga University.

The letters of recommendation and reference(s) should indicate the English proficiency of the applicant. Enclose, therein, a certificate indicating the scores of TOEFL or a corresponding English Ability Test, if any.

- (7) **Three Photographs** (hatless portrait), 4.5 cm × 3.5 cm in size, taken within six months before the date of application. Two copies should be attached to the application form. One extra copy should be enclosed therein, with the applicant's name and nationality on the reverse side of the copies.
- (8) **Receipt for Entrance Examination Fee** (30,000 yen). (Except Japanese Government Scholarship Students)

Please pay the fee via Flywire. Fees for the remittance should be paid by the applicant. Please submit the receipt that can be downloaded after payment to Saga University, or print out a screenshot of the payment completion screen. Please refer to "PAYMENT THROUGH Flywire "(see page 14). Applicants who cannot use Flywire for any reason should email the Entrance Examination Office (see page 5).

Flywire (URL): https://saga-u.flywire.com or scan:

If you have any questions, please contact Flywire:

Web: https://www.flywire.com/support

email: support@flywire.com



- (9) Certificate of Registration as a Japanese Government Scholarship Student. (Japanese Government Scholarship Students only)
- 2. All documents should be sent by registered mail and received by the Entrance Examination Office by the deadline indicated on the cover page.

Remarks

- 1) The above documents should be type-written in English on A4 size paper.
- 2) Incomplete documents are not acceptable.
- 3) None of the documents submitted is returned to the applicant in any case.

NOTES

- 1. The applicant will be deprived his/her entrance under the following cases:
 - a. False statements on the documents.
 - b. Violation of the pledge.
- 2. Applicants are recommended to be well acquainted with the Japanese language, culture, customs, etc. A knowledge of the Japanese language is necessary in daily life.
- 3. Applicants are expected to complete their Master Course Program within two years.

BENEFITS

- 1. Exemption of tuition fee from complete to 50% may be granted depending on circumstances.
- 2. There are several scholarships for private-expense foreign students. Students can apply for these scholarships.
- 3. Housing: Students can apply to Saga University International House, or low-cost apartments supported by Saga prefecture and other organizations.

CORRESPONDENCE

Any correspondence relating to the application should be sent by mail to the address below. Note that the application forms must not be submitted in any kinds of electronic form. Forms sent by facsimile and attached files on e-mail are not accepted in any occasion.

* If you have difficulty mailing your documents by the deadline, please contact us at the e-mail address below until the application deadline.

Entrance Examination Office Saga University 1 Honjo-machi Saga 840-8502, Japan

E-mail: (EPAT) epat@mail.admin.saga-u.ac.jp (EPAD) epad@mail.admin.saga-u.ac.jp

Schedule for Entrance Examination (Master Course)

Date: Please check the examination schedule on the cover page.

Place: As indicated on the admission ticket for examination.

Time: 9:30

[EPAT]

Course	Subjects	Methods for Examination	Time Schedule
Advanced Materials Chemistry	Major subjects for the course which you wish to enter	Oral test including interview	10:00 ~
Energy and Mechanical Engineering			
Mechanical Systems Engineering			
Electrical and Electronic Engineering			
Civil Engineering			
Architectural Design			
Biomedical Engineering			
Functional Biomolecular Science			

[EPAD]

Course	Subjects	Methods for Examination	Time Schedule
Data Science			
Computer Science and Information			
Technology	Major subjects for the course which you wish to enter	Oral test	10:00 ~
Energy and Mechanical Engineering			
Mechanical Systems Engineering			
Electrical and Electronic Engineering			
Biomedical Engineering			

ACADEMIC STAFFS ATTENDING EPAT COURSES AND THEIR RESEARCH INTERESTS AND MAJOR FIELDS

GRADUATE SCHOOL OF SCIENCE AND ENGINEERING [MASTER COURSE]

Advanced Materials Chemistry Course

Laboratory of Inorganic Chemistry

Academic Staffs: Yamada, Y.

Measurements of magnetic susceptibility and ESR for transition-metal complexes Synthesis of binuclear

Research Fields: copper (II) complexes, polynuclear metal complexes, and model complexes of metalloenzyme, X-Ray

structural analysis of metal complexes

Laboratory of Applied Physical Chemistry

Academic Staffs: Sakaguchi, K.

Research Fields: Development of optoelectronic organic / inorganic nanohybrid, Development of photonic and

optoelectronic organic materials, Development of functionalized carbon materials, Fabrication and evaluation of organic devices, Preparation and characterization of stimulus-responsive polymer particles

and lipid vesicles

Laboratory of Chemical Engineering

Academic Staffs: Ohto, K. Morisada, S.

Research Fields: Separation science and engineering of metals and biomaterials with solvent extraction, ion exchange and

adsorption, Material resource recycling for sustainable society, Environmental Engineering, Colloid and

surface engineering

Laboratory of Bioelectrochemistry

Academic Staffs: Tominaga, M.

Research Fields: Bioelectrochemistry, Functional electrode, Redox enzyme, Biosensor, Biofuel cell

Laboratory of Applied Organic Chemistry

Academic Staffs: Takeshita, M.

Research Fields: Construction of supramolecular systems based on molecular recognition and development for advanced

organic materials, Development of organic light-emitting diodes, Development of photo-functionalized

material

Laboratory of Ceramic Engineering

Academic Staffs: Yada, M.

Research Fields: Preparation of ceramics: solid state reaction, sol-gel process, reactive infiltration, Eco-friendly ceramics:

luminescence materials for energy-saving, ceramic recycle and porous ceramics for environmental

cleanup, Nano-size functional ceramics: nano-fiber, nano-tube, nano-composites

Laboratory of Environmental Chemical Engineering

Academic Staffs: Kawakita, H.

Research Fields: Polymer preparation using enzymatic reaction, Metal adsorption by functional polymer, Polysaccharide

synthesis for food engineering

Energy and Mechanical Engineering Course

Laboratory of Environmental Fluids Systems

Academic Staffs: Matsuo, S. Kinoue, Y. Shiomi, N.

Research Fields: Turbomachinery, Numerical analysis of fluid flow, High speed aerodynamics, Vibration and noise

control, Wells turbine for wave power generator, Control of shock wave, Flow separation, Development

of nozzle, Multiphase flow

Laboratory of Thermal Energy Systems

Academic Staffs: Miyara, A. Mitsutake, Y. Kariya, K. Ishida, K.

Research Fields: Enhancement of boiling heat transfer and critical heat flux, High efficiency heat exchanger,

Measurements of thermophysical properties, Heat and mass transfer, Condensation, Boiling, Heat

exchanger, Heat pump, Refrigeration, Geothermal heat pump

Laboratory of Ocean Energy

Academic Staffs: Ikegami, Y. Yoshida, S. Arima, H. Imai, Y.

Murakami, T.

Research Fields: Wave and tidal energy conversion systems, Marine hydrodynamics, Ocean thermal energy conversion

plant, Development of thermal energy conversion systems, Boiling heat transfer, two-phase flow, effective utilization of thermal energy, Rotor aerodynamic, aero-elastics, floating offshore wind turbine,

wind farm

Mechanical Systems Engineering Course

Laboratory of Advanced Materials Systems

Academic Staffs: Hagihara, S. Hattori, N. Tadano, Y. Taketomi, S.

Morita, S.

Research Fields: Numerical analysis for structures, Mechanics of composite material, Finite element method, Evaluation

of fatigue strength of various metals and advanced materials

Laboratory of Machine Design and Production Systems

Academic Staffs: Hasegawa, H. Mawatari, T. Ohshima, F.

Research Fields: Design and manufacturing system of gears, Precision machine elements and tribology, Precision finishing

and characterization of solid surfaces, Rolling contact fatigue, Friction and wear of contact surfaces

Laboratory of Advanced Robotics and Control Systems

Academic Staffs: Sato, K.

Research Fields: Sustainable robots, Networked robots, Man-machine interface, Control theory, Adaptive control, Robust

control, Mechatronics, Softcomputing, Nonlinear control

Electrical and Electronic Engineering Course

Laboratory of Communication Engineering and Advanced Circuit Technology

Academic Staffs: Tanaka, Takayuki. Nishiyama, E

Research Fields: Microwave circuits, Planar antennas, Wireless power transfer, Wireless communication systems

Laboratory of Power Electronics

Academic Staffs: Takahashi, K. Hara, S.

Research Fields: Power electronic devices, Wide-gap semiconductors such as diamond, Synchrotron x-ray radiation,

Surface science, Photovoltaic System

Laboratory of Optoelectronics

Academic Staffs: Guo, Q. Tanaka, Tooru. Ihara, S.

Research Fields: Optoelectronic Materials and Applications, Epitaxial growth and characterization of semiconductor

materials, Advanced optoelectronic devices, Photovoltaics, Pulse power engineering, Synchrotron light

application for materials processing and characterization

Laboratory of Advanced Computational Engineering and Artificial Intelligence

Academic Staffs: Wakuya, H. Itoh, H. Fukumoto, H.

Research Fields: Power Engineering and Smart Power Grid System, Electromagnetic and Acoustic Analyses, Virtual

Reality (VR) and Augmented Reality (AR), Biomedical Signal Processing, Neural Networks, Intelligent

Robotics, Natural Language Processing

Laboratory of Microwave Electronics

Academic Staffs: Oishi, T.

Research Fields: High power and high frequency electronic devices using wide bandgap semi-conductors, Device

modeling technology

Laboratory of Plasma Electronics

Academic Staffs: Ohtsu, Y.

Research Fields: Plasma electronics, Plasma discharge application (CVD, sputtering), Preparation of functional thin films

for electronic device

Civil Engineering Course

Architectural Design Course

Laboratory of Structural Engineering and Mechanics

Academic Staffs: Ito, Y. Obiya, H.

Research Fields: Structural engineering, Earthquake engineering, Linear, nonlinear, elastic, nonelastic, static, and dynamic

analysis of structure, Concrete materials, reinforced and prestressed concrete structures

Laboratory of Geotechnical Engineering

Academic Staffs: Hino, T. Negami, T.

Research Fields: Analytical study of geotechnical problems, Soil improvement and earth reinforcement, Land subsidence,

Stabilization of ground, Geoenvironmental engineering, Road engineering, Pavement engineering, Waste

treatment engineering

Laboratory of Environmental System Engineering

Academic Staffs: Ohgushi, K. Yamanishi, H. Narumol, V. Oshikawa, H.

Mishima.Y.

Research Fields: Coastal engineering, Ecohydraulics and sediment transport, Fluid dynamics, River engineering, Water

resources engineering, Water environmental engineering, Water pollution control, Wastewater treatment

systems

Laboratory of Urban Design and Architecture

Academic Staffs: Mishima, N. Goto, R. Miyahara, M.

Research Fields: Architectural design, Architectural planning, Land- and townscape design, Regenerative design of

architecture and urban space, Preservation of historic environment, Regional disaster prevention plan

Laboratory of Environmental Design for Architecture

Academic Staffs: Kojima, S. Nakaohkubo, K.

Research Fields: Building thermal environment, Urban thermal environment, Energy conservation of building

environment, HVAC control for building environment

Laboratory of Social Systems Management

Academic Staffs: Li, H. Inohae, T.

Research Fields: Transportation system and planning, Urban development and urban systems, Residential environment

evaluation, Prevention for urban disaster, Urban energy management, Urban environmental evaluation

GRADUATE SCHOOL OF ADVANCED HEALTH SCIENCE [MASTER COURSE]

Biomedical Engineering Course

Laboratory of Systems Control

Academic Staffs: Goto, S. Sugi, T. Matsuda, Y.

Research Fields: Medical systems control, Plant systems control, Remote systems control, Mechatronic systems control

and robotics, Reliability analysis for power plant, Control systems design

Laboratory of Applied Computing

Academic Staffs: Muramatsu, K. Dozono, H.

Research Fields: Numerical analysis of electromagnetic field, Optimal design of electromagnetic apparatus, Modelling of

magnetic materials, Soft computing

Laboratory of Biosensors

Academic Staffs: Kimoto, A.

Research Fields: Intelligent-composite multisensors, Tactile sensors mimicking human perceptions, Non-invasive imaging

with composite sensors

Laboratory of Smart Sensing

Academic Staffs: Khan, T. I.

Research Fields: Smart sensing of biomedical engineering dynamics, Acoustics and Diagnostics, Artificial Intelligence,

Sensing systems control, Non-destructive testing

Laboratory of Environmental Fluids Systems

Academic Staffs: Hashimoto, T. Sumi, T.

Research Fields: High speed aerodynamics, Medical application of shock wave, Multiphase flow, Rheology of soft

materials, Computational fluid dynamics

Laboratory of Robotics and Computational Intelligence

Academic Staffs: Izumi, K.

Research Fields: Robotics, Mechatronics, Computational Intelligence, Ma-chine learning

Functional Biomolecular Science Course

Laboratory of Analytical Chemistry

Academic Staffs: Takamuku, T. Umecky, T.

Research Fields: Structure and dynamics of liquids and solutions, Solvation structure of amino acids, peptides, and

proteins in binary solutions, Physicochemical properties of room-temperature ionic liquids

Laboratory of Inorganic Chemistry

Academic Staffs: Koikawa, M. Yoneda, K.

Research Fields: Synthesis and magnetochemistry of polynuclear transition-metal complexes, X-Ray crystal structural

analysis of metal complexes, Synthesis and guest-responsivity of porous coordination polymers

Laboratory of Physical Chemistry

Academic Staffs: Unno, M. Fujisawa, T.

Research Fields: Molecular spectroscopy, Biophysics of Photoreceptors

Laboratory of Bioorganic Chemistry

Academic Staffs: Osada, S.

Research Fields: Structure-based design, synthesis and biological evaluation of enzyme inhibitors, Structure-Function

Relationship of biologically active peptides

ACADEMIC STAFFS ATTENDING EPAD COURSES AND THEIR RESEARCH INTERESTS AND MAJOR FIELDS

GRADUATE SCHOOL OF SCIENCE AND ENGINEERING [MASTER COURSE]

Data Science Course Computer Science and Information Technology Course

Computer Science and Information Technology Co

Laboratory of Smart System

Academic Staffs: Matsumae, S. Nakayama, K. Ueda, S.

Research Fields: Intelligent Informatics, Artificial Intelligence, Parallel and Distributed Algorithms

Laboratory of Data Science

Academic Staffs: Minamoto, T. Hirotomo, M. Kimura, T.

Research Fields: Numerical Verification, Image Processing, Signal Processing, Digital Watermarking, Wavelet Analysis,

Applied Mathematics, Data Science, Numerical Analysis, Mathematical Programming, Coding Theory,

Information Theory, Information Security

Laboratory of Computer Software

Academic Staffs: Kakeshita, T. Ohtsuki, M.

Research Fields: Software Engineering, Data Science, Information System, Computing Education, Learning Analytics,

Privacy Protection, Software Tool, Computer and Society

Laboratory of Cyber Physical System

Academic Staffs: Fukuda, O. Okumura, H. Yamaguchi, N.

Research Fields: Artificial intelligence, Robotics, Intelligent sensing, Data Science, Data visualization, Biological system,

Remote sensing, Medical image processing, Machine learning, Reinforcement learning

Laboratory of Fundamental and Applied Informatics

Academic Staffs: Hanada, E. Hori, Y. Okazaki, Y. Hieida, Y.

Otani, M.

Research Fields: Information/Comminication Systems in Clinical medicine/Healthcare/Welfare, Hospital Facilities,

Energy and Mechanical Engineering Course

Laboratory of Environmental Fluids Systems

Academic Staffs: Matsuo, S. Kinoue, Y. Shiomi, N.

Research Fields: Turbomachinery, Numerical analysis of fluid flow, High speed aerodynamics, Vibration and noise

control, Wells turbine for wave power generator, Control of shock wave, Flow separation, Development

of nozzle, Multiphase flow

Laboratory of Thermal Energy Systems

Academic Staffs: Miyara, A. Mitsutake, Y. Kariya, K. Ishida, K.

Research Fields: Enhancement of boiling heat transfer and critical heat flux, High efficiency heat exchanger,

Measurements of thermophysical properties, Heat and mass transfer, Condensation, Boiling, Heat

exchanger, Heat pump, Refrigeration, Geothermal heat pump

Laboratory of Ocean Energy

Academic Staffs: Ikegami, Y. Yoshida, S. Arima, H. Imai, Y.

Murakami, T.

Research Fields: Wave and tidal energy conversion systems, Marine hydrodynamics, Ocean thermal energy conversion

plant, Development of thermal energy conversion systems, Boiling heat transfer, two-phase flow, effective utilization of thermal energy, Rotor aerodynamic, aero-elastics, floating offshore wind turbine,

wind farm

Mechanical Systems Engineering Course

Laboratory of Advanced Materials Systems

Academic Staffs: Hagihara, S. Hattori, N. Tadano, Y. Taketomi, S.

Morita, S.

Research Fields: Numerical analysis for structures, Mechanics of composite material, Finite element method, Evaluation

of fatigue strength of various metals and advanced materials

Laboratory of Machine Design and Production Systems

Academic Staffs: Hasegawa, H. Mawatari, T. Ohshima, F.

Research Fields: Design and manufacturing system of gears, Precision machine elements and tribology, Precision finishing

and characterization of solid surfaces, Rolling contact fatigue, Friction and wear of contact surfaces

Laboratory of Advanced Robotics and Control Systems

Academic Staffs: Sato, K.

Research Fields: Sustainable robots, Networked robots, Man-machine interface, Control theory, Adaptive control, Robust

control, Mechatronics, Softcomputing, Nonlinear control

Electrical and Electronic Engineering Course

Laboratory of Communication Engineering and Advanced Circuit Technology

Academic Staffs: Tanaka, Takayuki. Nishiyama, E

Research Fields: Microwave circuits, Planar antennas, Wireless power transfer, Wireless communication systems

Laboratory of Power Electronics

Academic Staffs: Takahashi, K. Hara, S.

Research Fields: Power electronic devices, Wide-gap semiconductors such as diamond, Synchrotron x-ray radiation,

Surface science, Photovoltaic System

Laboratory of Optoelectronics

Academic Staffs: Guo, Q. Tanaka, Tooru. Ihara, S.

Research Fields: Optoelectronic Materials and Applications, Epitaxial growth and characterization of semiconductor

materials, Advanced optoelectronic devices, Photovoltaics, Pulse power engineering, Synchrotron light

application for materials processing and characterization

Laboratory of Advanced Computational Engineering and Artificial Intelligence

Academic Staffs: Wakuya, H. Itoh, H. Fukumoto, H.

Research Fields: Power Engineering and Smart Power Grid System, Electromagnetic and Acoustic Analyses, Virtual

Reality (VR) and Augmented Reality (AR), Biomedical Signal Processing, Neural Networks, Intelligent

Robotics, Natural Language Processing

Laboratory of Microwave Electronics

Academic Staffs: Oishi, T.

Research Fields: High power and high frequency electronic devices using wide bandgap semi-conductors, Device

modeling technology

Laboratory of Plasma Electronics

Academic Staffs: Ohtsu, Y.

Research Fields: Plasma electronics, Plasma discharge application (CVD, sputtering), Preparation of functional thin films

for electronic device

GRADUATE SCHOOL OF ADVANCED HEALTH SCIENCE [MASTER COURSE]

Biomedical Engineering Course Laboratory of Systems Control

Academic Staffs: Goto, S. Sugi, T. Matsuda, Y.

Research Fields: Medical systems control, Plant systems control, Remote systems control, Mechatronic systems control

and robotics, Reliability analysis for power plant, Control systems design

Laboratory of Applied Computing

Academic Staffs: Muramatsu, K. Dozono, H.

Research Fields: Numerical analysis of electromagnetic field, Optimal design of electromagnetic apparatus, Modelling of

magnetic materials, Soft computing

Laboratory of Biosensors

Academic Staffs: Kimoto, A.

Research Fields: Intelligent-composite multisensors, Tactile sensors mimicking human perceptions, Non-invasive imaging

with composite sensors

Laboratory of Smart Sensing

Academic Staffs: Khan, T. I.

Research Fields: Smart sensing of biomedical engineering dynamics, Acoustics and Diagnostics, Artificial Intelligence,

Sensing systems control, Non-destructive testing

Laboratory of Environmental Fluids Systems

Academic Staffs: Hashimoto, T. Sumi, T.

Research Fields: High speed aerodynamics, Medical application of shock wave, Multiphase flow, Rheology of soft

materials, Computational fluid dynamics

Laboratory of Robotics and Computational Intelligence

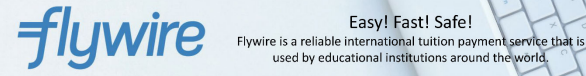
Academic Staffs: Izumi, K.

Research Fields: Robotics, Mechatronics, Computational Intelligence, Ma-chine learning

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