

OUTLINE OF TOKUSHIMA UNIVERSITY

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History

1949	Tokushima University (Faculty of Liberal Arts and Education · Faculty of Medicine · Faculty of Engineering)
	University Hospital
1951	Faculty of Pharmaceutical Sciences
1955	Graduate School of Medicine (Reorganized as Graduate School of Medical Sciences in 2004)
1964	Graduate School of Engineering
	(Reorganized as Graduate School of Advanced Technology and Science in 2006)
1965	Graduate School of Pharmaceutical Sciences
	(Reorganized as Graduate School of Pharmaceutical Sciences in 2004)
1966	Faculty of Education (Faculty of Liberal Arts and Education renamed)
1969	Graduate School of Nutrition
	(Reorganized as Graduate School of Nutrition and Bioscience in 2004)
1976	Faculty of Dentistry
1983	Graduate School of Dentistry
	(Reorganized as Graduate School of Oral Sciences in 2004)
1986	Faculty of Integrated Arts and Sciences (Faculty of Education reorganized)
1994	Graduate School of Human and Natural Environment Sciences
	(Reorganized as Graduate School of Integrated Arts and Sciences in 2009)
2004	National University Corporation Tokushima University
	Institute of Health Biosciences
	(Reorganized as Graduate School of Biomedical Sciences in 2015)
2006	Graduate School of Advanced Technology and Science
	(Reorganized as Graduate School of Science and Technology in 2016)
2009	Institute of Socio-Arts and Sciences
	(Reorganized as Graduate School of Integrated Arts and Sciences in 2016)
2010	University Hospital (University Medical and Dental Hospital reorganized)
2016	Faculty of Science and Technology (Faculty of Engineering reorganized)
	Faculty of Bioscience and Bioindustry
	Graduate School of Bioscience and Bioindustry
	Institute of Liberal Arts and Sciences
	Institute of Advanced Medical Sciences
2017	Graduate School of Technology, Industrial and Social Sciences (Graduate School of Integrated Arts and Sciences,
	Graduate School of Science and Technology, Graduate School of Bioscience and Bioindustry reorganized)
2018	Industry-University R&D Startup Leading Institute
2019	Institute of Post-LED Photonics
2020	Graduate School of Sciences and Technology for Innovation
	Institute of Bio-Innovation Research Center

Message from the President

Tokushima University has been working to further strengthen its education, research and social contributions, in order to make even greater advances that solve global issues including the Sustainable Development Goals (SDGs) from a regional standpoint. Let me briefly introduce the overall structure of the academic organization of our university. Our undergraduate programs are offered through six faculties: the Faculty of Integrated Arts and Sciences, the Faculty of Medicine, the Faculty of Dentistry, the Faculty of Pharmaceutical Sciences, the Faculty of Science and Technology, and the Faculty of Bioscience and Bioindustry. At our Josanjima Campus, the 2021 academic year saw the inaugural class of graduate students at the Graduate School of Sciences and Technology for Innovation complete their master's programs. To allow for the continuation of studies in this area, the graduate school's doctoral program was established in April 2022. Also in April 2022, we changed the Japanese organizational name for the five graduate schools at our Kuramoto Campus—namely the Graduate School of Medical Sciences, Oral Sciences, Pharmaceutical Sciences, Nutrition and Bioscience, and Health Sciences—from 教育部 (kyōikubu) to 研究科 (kenkyūka). We also have two organizations of faculty members: the Graduate School of Technology, Industrial and Social Sciences, and the Graduate School of Biomedical Sciences, and the Graduate School of Biomedical Sciences, and the Graduate School of Technology, Industrial and Social Sciences, which leads the world in cutting-edge medical sciences research; the Institute of Post-LED Photonics (pLED), which



KAWAMURA Yasuhiko

conducts research into innovations that tap into the power of light to secure the future of our world; the Bio-Innovation Research Center (BIRC), which aims to create new bioindustries; and the Industry-University R&D Startup Leading Institute, which promotes academic-industrial collaboration at the organizational level and adopts a systematic approach to the formation of startups. In addition, our university hospital is a leader in the provision of state-of-the-art medical care. While Tokushima University's strengths lie in the sciences, a sound education in the humanities is also essential to solving the issues facing modern society. The Faculty of Integrated Arts and Sciences aims to provide students with an accurate understanding of regional issues and the diverse issues of our globalized modern society by blending sciences such as humanities, anthropology, society, regional studies and information with various specialist fields. In doing so, the faculty seeks to foster practical individuals with the ability to solve problems. This structure combining the humanities with the sciences is one of our key features and, over the years, we have produced many high achievers.

To bring the whole university together in pursuing an integrated approach to education and research, we have established collaborative education and research frameworks known as research clusters and education clusters. In addition, we founded the Center for Community Engagement and Lifelong Learning to enhance partnerships with the community and are pursuing partnerships with companies through the Center for Research Administration & Collaboration and the aforementioned Industry-University R&D Startup Leading Institute. To secure new sources of external funding, we are making use of the Otsucle academic crowdfunding platform, as well as Academia Industry Alliance Capital (AIAC), which operates partnerships for investment in university-launched business startups, thereby providing support for research that leads to entrepreneurship.

Tokushima Prefecture, where our university is located, came to prominence in the days of yore as a center for the production of Awa indigo dye. Today, the prefecture is home to global companies in the materials and pharmaceuticals sectors that are descended from those producers. I would like to take this opportunity to introduce two of our eminent alumni who have made tremendous contributions in these fields. One of them is the 2014 Nobel Laureate in Physics, Professor NAKAMURA Shuji (Materials Department, College of Engineering, University of California Santa Barbara (UCSB)), who graduated from Tokushima University's Graduate School of Engineering. The other is Professor TANAKA Keiji, Chairperson of the Tokyo Metropolitan Institute of Medical Science (TMiMS), a graduate of Tokushima University's Graduate School of Nutrition Science, who was awarded the Japan Academy Prize in 2010 for his pioneering discovery of the proteasome, a proteolytic enzyme.

Established to uphold this unparalleled tradition, pLED is undertaking research aimed at creating new industries focused on photonics, playing a leading role in the Cabinet Office's Regional University and Regional Industry Creation Grant Project in collaboration with Tokushima Prefecture. Furthermore, the Ministry of Education, Culture, Sports, Science and Technology (MEXT) has selected Tokushima University as one of the regional national universities qualifying for an exceptional quota increase under a program aimed at helping to create appealing regional universities. April 2023 will see the Faculty of Science and Technology welcome the first undergraduates to the Transdisciplinary Program for Medicine, Photonics, and Engineering established within the Department of Science and Technology. As an appealing regional national university contributing to regional revitalization, we are expected to serve as a hub producing a virtuous circle of people by attracting students and creating local industries and employment.

We hope that you will continue to support the endeavors of Tokushima University.

The vision and mission of Tokushima University

Vision

Tokushima University will search for truth, create knowledge, and inherit and develop eminent sciences and cultures with a spirit of independence and autonomy. We will contribute as a global university to establish a robust and abundantly prosperous society.

Mission Statements

Education

- 1. To educate students systematically and practically to inspire them to feel, consider, and study with ambition for all their lives.
- 2. To cultivate future leaders who can autonomously attempt to address world-wide problems with enterprising spirits.

Research

- 1. To conduct research that explores fundamental truths through unfettered thought.
- 2. To conduct research that solves social issues on the earth.
- 3. To contribute to the peaceful development of the international and regional community by returning the research products of the university to society.

Social contribution

- 1. To be the center of a network of knowledge linking the regional community with the world in order to establish a peaceful and cultural community of nations and a vibrant regional society.
- 2. To be a base for social advances through cooperation among industry, government, and academia, establishing new industries in the regional community, while supporting lifelong learning by opening the facilities of the university to the public.

Faculties

Faculty of Integrated Arts and Sciences



Faculty of Medicine



Faculty of Dentistry

Gain a global perspective and tackle local problem-solving

We comprise four courses, International Liberal Arts, Physical and Mental Health, Public Policy, and Community Creation. Globalization presents various issues for modern society, and there is a pressing requirement for social initiatives to solve them. In addition to acquiring expertise and specialized skills in various sciences such as humanities, anthropology, society, regional studies and information, our students gain an accurate understanding of regional issues and various issues of globalized modern society through combined specialized fields of learning. We aim to foster practical people who are able to solve problems and contribute to improving the welfare and culture of mankind.

URL: https://www.tokushima-u.ac.jp/ias/



We offer all the fields of medicine, nutrition, nursing and health science necessary for holistic healthcare

We aim to train people who can contribute to society through education, research, and medical treatment related to medicine, nutrition, and welfare. (1) The School of Medicine trains people to have basic clinical ability and medical research capabilities, who can contribute to society through medical, educational, health and welfare activities throughout their lives, and contribute to the development of medicine. (2) The School of Nutrition, based on the philosophy that nutrition is the foundation of life, undertakes medicine-based medical nutrition research, and trains people who can contribute to sophisticated medical treatment and the maintenance and promotion of health through medical nutrition. (3) The School of Health Sciences supports advanced, specialist medical care

based on humanity, science and cosmopolitanism, training people who can respond to diversified needs in health, medical care and welfare, and contribute to the development of health sciences. URL: https://www.tokushima-u.ac.jp/med/



Pursuing oral and integrated health for healthy longevity

(1) The School of Dentistry fosters dental students with the latest treatment techniques, broad knowledge of subjects beyond dentistry, and the ethics required of a dental professional. (2) The School of Oral Health and Welfare fosters dental hygienist students to play a leading role in specialized fields of education, research, and clinical practice, contributing to the promotion of health and longevity from the specialist viewpoint of not just oral health, but social welfare as well.

URL: https://www.tokushima-u.ac.jp/dent/

Faculty of Pharmaceutical Sciences



Faculty of Science and Technology



Aiming to be the best in the world as pharmacists/pharmaceutical scientists

In 2023, we will celebrate the 100th anniversary of the Faculty of Pharmaceutical Sciences. We aim to train students to establish the intellectual and technical foundations necessary to become pharmaceutical specialists and to develop a sense of mission and ethics deeply related to medicine. Through these efforts, we aim to nurture "Interactive YAKUGAKUJIN", who are capable of actively developing their own fields in terms of cooperation among various fields related to pharmacy.



URL: https://www.tokushima-u.ac.jp/ph/

Training scientists with engineering sense, and engineers with scientific sense

In April 2016, the Faculty of Science and Technology was launched through the cooperation and integration of the Faculty of Science and Technology (some of the courses of the Department of Mathematical and Material Sciences and Department of Civil and Environment Studies Symbiotic Environmental Studies) and the Faculty of Engineering (all departments except the Department of Biological Science and Technology and the Center for Mathematics and Physics in Engineering Education). We aim to foster independent, socially grounded individuals with a zest for life (intellectual, social and interpersonal, and self-regulating ability), with a keen awareness of social and world problems, which they can tackle using science and technology based on high ethical standards. Combining various specialist knowledge of science and engineering, they will learn to

solve problems creatively with unique ideas, making their achievements available to society as a whole.



Faculty of Bioscience and Bioindustry



Creating the future through the fusion of health, food, agriculture and bioscience

The Faculty of Bioscience and Bioindustry was established in April 2016 as a center for the study of comprehensive academic and technical systems for creating new industries by scientifically explaining the outstanding functions of organisms and the structures supporting them, and leveraging the findings in the production and application of biological resources. The faculty aims to foster people with a broad knowledge of primary industry, food, and bioscience, equipped with knowledge and skills applicable to the commercialization and industrialization of biological resources, who can contribute to the creation of new industries utilizing biological resources from an international perspective.



URL: https://www.tokushima-u.ac.jp/st/

Graduate Schools

Through a new education system and academic course that blends the humanities, the social sciences, human **Graduate School of Sciences and** science, natural science, engineering, and bioresource science, the Graduate School of Sciences and Technology for **Technology for Innovation** Innovation aims to cultivate highly skilled professionals capable of creating new value (innovation) in the realms of science, technology, industry, and society based on global and interdisciplinary viewpoints, while taking into account medium- to long-term needs in industry, business, and society as a whole. D:MO URL: https://www.sti.tokushima-u.ac.jp/ Through interdisciplinary medical science education, we foster researchers and clinicians who have insights into **Graduate School of Medicine** bioethics enabling them to develop bioscience and respond to advances in medicine. With strong research capabilities and learning, unbiased by science and technology, they are able to contribute with a social outlook. In addition, as a graduate school with the dynamism to undertake and realize individualistic research and create the future, we aim to contribute to the progress of medical science and promotion of public health. URL: https://www.tokushima-u.ac.jp/med/ **Graduate School of Oral Sciences** The school fosters graduate students with a broad scientific foundation, with superior specialization, who can play a leading role in education, research, clinical practice, and the regulation of dentistry, through applied education and research, and academic theory concerning bioscience focused on stomatology. The school also fosters graduate students with deep specialist knowledge and skills in oral health focused on welfare for longevity, and a scientifically questioning mind. Our educators and researchers are the next generation of dental hygienists who contribute to realizing a society with healthy longevity. URL: https://www.tokushima-u.ac.jp/dent/ We aim to foster human resources with the ability to positively develop working places of their own based on **Graduate School of Pharmaceutical** the collaboration of various fields of pharmacy, which we call "Interactive YAKUGAKUJIN". Sciences (1) The Course of Pharmaceutical Sciences aims to foster human resources having capabilities to carry out research in drug discovery and manufacture with a broad perspective and international competence through systematic education and research guidance. (2) The Course of Pharmacy aims to foster leading pharmacists and researchers of clinical pharmacy, who have high capabilities to carry out research contributing to leading-edge medication treatment and contribute to promoting health of the public, through research guidance directly connected to the clinical setting and practical training of such as risk management as pharmacists. URL: https://www.tokushima-u.ac.jp/ph/ We aim to train advanced medical professionals who are active in medical institutions, local communities, and Graduate School of Medical Nutrition industrial fields, as well as cutting-edge educational researchers who are active in educational and research institutions. Specifically, we will provide a wide range of education on human nutrition, including basic life sciences and various medical-related knowledge. Furthermore, we would like to contribute to the development of nutrition science by promoting pioneering research that can respond to the demands of society, developing human resources and contributing to society through the results of education and research. URL: https://www.tokushima-u.ac.jp/med/ **Graduate School of Health Sciences** Through practical and empirical education and research in the health sciences, we aim to train humanistic advanced medical specialists, educators and researchers with a foundation in bioethics and team medicine, who can respond to diverse social needs. At the same time, we aim to undertake leading research that can meet the demands of society, and to contribute to the development of health sciences based on the principles of health promotion, disease prevention, advanced medical care, recovery support, and life support. URL: https://www.tokushima-u.ac.jp/med/health_science/ **Graduate School of Integrated Arts** We aim to achieve Integrated Sciences of Community Development through a comprehensive and interdisciplinary approach including integrated humanities and sciences to the regional, social and environmental issues that and Sciences confront modern society. To that end we seek to foster people engaged in the creation of an environmentally har-(Suspension of Student Recruitment) monious community that comprehensively fuses and maintains the cultural, social and natural environments. At the same time, we aim to train educators and researchers, and professional practitioners who will play a role in regional revitalization and reconstruction. URL: https://www.tokushima-u.ac.jp/ias/ We develop personnel with the ability to analyze and solve problems that occur in modern society from a wide **Graduate School of Advanced** perspective based on fundamental knowledge of engineering. They have the autonomous adaptability and creativ-Technology and Science ity to adapt flexibly to changes in society, presenting world-leading research results and contributing to the cre-(Suspension of Student Recruitment) ation of a prosperous and healthy society. In addition, we promote technological development through reeducation of working people and collaborative research with regional companies in order to build a peaceful international community and revitalize international exchange.



Graduate School of Technology, Industrial and Social Sciences =

Based on the various sciences and natural sciences concerning humanity and society, we aim to create new industry and society by promoting interdisciplinary and comprehensive research focused on Integrated Sciences of Community Development corresponding to social requirements, research concerning advanced science and technology, and basic and applied research in biotic resources. In this way, we aim to contribute to the development of humanity and social science, natural science, and science and technology.

Graduate School of Technology, Industrial and Social Sciences

Division of Integrated Arts and Social Sciences

Graduate School of Biomedical Sciences =

With a common foundation of medicine, dentistry, pharmaceutics, nutrition and health science, we aim to promote life science research, to elucidate the causes and pathological conditions of diseases, to develop therapeutic methods and preventive methods, and to contribute to the promotion of public health and welfare. URL: https://www.tokushima-u.ac.jp/bms/

Division of Science and Technology

Graduate School of Biomedical Sciences

 Division of Medicine Division of Dentistry

- Division of Pharmaceutical Sciences
- Division of Health Sciences

Division of Bioscience and Bioindustry

Institute of Liberal Arts and Sciences =

The Institute of Liberal Arts and Sciences is the first place where students learn upon entering Tokushima University. Its goal is to promote the formation of individuals with high ethical standards and a broad outlook through studies covering a wide range of disciplines, thereby laying the academic foundations that will enable our students to acquire the enterprising spirit required to confront various problems in the future and take on the challenge of creating a sustainable society. The subjects studied at the Institute are divided into four subject groups, laying the foundations for all specialist fields: liberal

arts subjects, sciences and technology for innovation subjects, foundation subjects, and foreign language subjects. URL: https://las.tokushima-u.com/

[Data Science Education]

Aiming to produce individuals capable of addressing social transformation based on the government's AI Strategy 2019, the Institute provides information education programs conforming to MEXT's Mathematics, Data Science and AI Smart Higher Education (MDASH) Programs Certification System (Literacy Level).

[Innovation Education]

Innovation is defined as the act of creating something new and implementing it in society to transform society itself. The institute offers classes that teach not only the methodologies and mindsets for creating new value, but also the approaches and techniques required for entrepreneurship as a means of social implementation, creating new businesses, and commercializing research output. These classes are taught both by faculty members with expertise and by external lecturers in the form of entrepreneurs active on the domestic and international stage.

[Tokushima University's Language Mileage Program]

This system enables students to earn language mileage points by earning credits for foreign language subjects, taking foreign language proficiency tests, and participating in various other programs. The program's objective is to cultivate individuals with adequate practical language ability by nurturing linguistic abilities, communication skills, and other capabilities appropriate to each person's goals and objectives.

Institute of Advanced Medical Sciences

The Institute of Advanced Medical Sciences (IAMS) was founded in April 2016 by reorganizing the Institute for Enzyme Research and the Institute for Genome Research, and by annexing the Fujii Memorial Institute of Medical Sciences and the Diabetes Therapeutics and Research Center. It was also certified by the Ministry of Education, Culture, Sports, Science, and Technology as a National joint-use facility. IAMS consists of three main divisions: The "Basic Research Division" aims to elucidate the pathophysiology and apply medical applications on the basis of the leading research results as the only enzyme research base in Japan. The "Priority Research Division" aims to create and lead new academic fields by grasping lifestyle-related diseases such

as diabetes, which is a prefectural disease of Tokushima Prefecture, as well as cancer and immune diseases with a common underlying pathology of "chronic inflammation". "Technology Development Support Division" strongly supports individual research activities and research collaborations. We promote cutting-edge medical science research in these divisions, aiming to foster research human resources who will lead the next generation and to realize a healthy and long-lived society. URL: https://www.iams.tokushima-u.ac.jp/

Fujii Memorial Institute of Medical Sciences

Fujii Memorial Institute of Medical Sciences was established to commemorate Dr. Setsuro Fujii, a former professor at Tokushima University, who developed many pharmaceutical drugs. The mission of the Institute is to conduct outstanding and interdisciplinary bioscience research that leads to the innovation in our society. The institute provides state-ofthe-art facilities to enable cutting-edge research and innovation

URL: https://www.fujii.tokushima-u.ac.jp/

Diabetes Therapeutics and Research Center

Diabetes Therapeutics and Research Center is focusingon basic research and clinical therapeutics to overcome diabetes, serious health problems not only in Tokushima, but also all over the world.

The mission of this center is to build up a platform for translational medicine, which brings basic research to clinical practice for diabetes care from region to the world.







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Institute of Post-LED Photonics =



The Institute of Post-LED Photonics (pLED) was established in March 2019 as the core research facility in Tokushima Prefecture's Plan for Industrial Development and Youth Employment Creation by the Creation and Application of Next-Generation Light, which was selected to receive a grant under the Cabinet Office's Regional University and Regional Industry Creation Grant Project. pLED's objective is to further enhance Tokushima University's strengths in photonics research by creating and applying light in new ways. The use of photonics has conventionally been focused on the visible spectrum and near infrared light. pLED conducts advanced research aimed at expanding applications to encompass both deep ultraviolet at the short-wavelength end of the spectrum and terahertz radiation at the long-wavelength end. This research includes the development of next-generation

light sources and interdisciplinary research for medicine and photonics, which will contribute to the development of local industry and the achievement of a creative super-aging society.

pLED practices what we call "borderless photonics," an initiative that seeks to eliminate research and organizational boundaries and the siloing of fields to combine people and knowledge in an effort to interweave infrared, terahertz, and deep ultraviolet light with technological applications in the realms of medical care and metamaterials. We also undertake collaborative research with an array of universities, research institutes, and companies, both within Japan and overseas.

By pursuing a flexible new approach to laboratories, we hope to further accelerate research and feed its benefits back to society.

URL: https://www.pled.tokushima-u.ac.jp/



Center for Community Engagement and Lifelong Learning



The Center for Community Engagement and Lifelong Learning was founded in April 2019 with the merger of the Center for University Extension, which organized numerous extension courses; the Center for Community Revitalization, which operated satellite offices and undertook a range of other regional revitalization activities; and the Center for Research Administration & Collaboration's Division of Human Resource Development for Industry, which provided lifelong learning programs for company employees, primarily in the manufacturing sector. The Center for Community Engagement and Lifelong Learning also absorbed the Secretariat of the COC Plus Promotion Headquarters, which implements the Tokushima Genkijirushi Innovation Program for Human Resource Development.

As Tokushima University's hub for lifelong learning and community engagement, the Center endeavors to contribute to the community by promoting efforts to resolve the issues it faces and create an affluent local community. URL: https://www.tokushima-u.ac.jp/ccell/



Center for Administration of Information Technology =



In order to carry out smoothly the university-wide ICT policies and information-related work for education, research, social contribution and organization administration at the university, we support information education and the implementation of ICT in each department, while conducting research and development in ICT. Taking advantage of the Center's experience in ICT and information security management systems, we support the development of human resources and information security activities in local communities.

URL: https://www.ait.tokushima-u.ac.jp/



nce Radiation Research, Education, and Management Center =



The Center is a facility used for education and research conducted using radioactive isotopes. It also conducts radiation safety management of radioactive isotopes, and research, development, and information collection for that purpose. In addition, it plays a comprehensive and central role concerning radiation such as providing necessary education and training for research staff and students engaged in radiation work and supporting research, contributing to the advancement of education and research. We aim to contribute to the dissemina-

tion of knowledge concerning radiation in the local community.

URL: https://www.arremc.tokushima-u.ac.jp

Research Center for Higher Education :



In order to strengthen our consistent education and student support from student admission to job placement, we work on student selection, education reform, ICT-based education, innovative education, international education, student life, and career formation by utilizing data which can contribute to quality assurance of education from a university-wide perspective. By adding related teachers and staff and supporting the operation, we aim to consolidate and improve operations through cooperation between organizations and teaching staff collaboration.

URL: https://www.tokushima-u.ac.jp/highedu/

URL: https://www.tokushima-u.ac.jp/ccr/



ter for Management of Disaster and Environment =



We promote research on local disaster prevention and conservation of the natural environment, and we aim to fulfill our responsibility to contribute to the community through community-based activities.

The Center was established in 2004 to conduct general research into the environment and disaster prevention. From 2010, it was made one of the Joint Institutes for Education and Research. In order to undertake both local disaster preven-

tion measures and environmental protection, the center promotes organic cooperation between a wide range of academic fields including engineering, science, humanities and social science, medicine and pharmacology. URL: https://www.tokushima-u.ac.jp/rcmode/



Center for Research Administration & Collaboration =



We support the development of a research environment and promote various collaborations and technology licensing with

Our mission is to facilitate and promote cutting-edge research at Tokushima University by:

- Establishing research collaborations and partnerships with industry
 - Promoting the intellectual property of research results
 - Supporting the establishment of university-originated start-up companies Supporting grant applications

We also aim to collaborate and cooperate with industry, academia, government, and citizens as a

single entity to meet the challenges of the Sustainable Development Goals (SDGs).

AWA Support Center =



Our goal is to promote gender equality at the university, and foster the teaching and research environment such as diversity and potential for growth. We are willing to take the lead in achieving gender equality. We will undertake our activities with a view to collaboration with the local community and industry-government-academia with the aim of becoming a university that can realize the benefits of a society based on gender equality.

URL: https://www.awasapo.tokushima-u.ac.jp/



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Center for Teacher Education



We promote the maintenance and consolidation of teacher training courses, liaising and cooperating with education-related institutions within and outside the university, with the aim of raising the quality of teacher development and in-service teacher training.

Advanced Research Promotion Center =



In order to provide high-level comprehensive support and activities across the whole university, it was established in April 2019 by transferring the functions that were borne by the General Research Support Center of the Graduate School of Biomedical Sciences to a university-wide organization. The Bioimaging Department sup-ぶ回

ports cutting-edge imaging research activities from molecules to animals, and the Animal Resources Research Department conducts education and research on animal experiments throughout the univer-

Tokushima Bioimaging Station URL: http://www.tbis2013.net/



sity, supporting the breeding and management of experimental animals, development, and animal experiments.

Division for Animal Reseach Resources and Genetic Engineering URL: http://cms.db.tokushima-u.ac.jp/DAV/organization/10998/

Center for Design-Oriented AI Education and Research =



The Center for Design-Oriented AI Education and Research was established in April 2020 with the aim of fostering human resources who can use AI and data science technologies to solve social issues with design thinking. The Center has three divisions: Promotion of Al Education division, Al Research and Development Division, and Al Social Implementation division. The Center promotes AI and data science education inside and outside the university, develops interdisciplinary AI research, and contributes to the social implementation of AI and regional economic development.

URL: https://www.tokushima-u.ac.jp/ai/



Industry-University R&D Startup Leading Institute =



Industry-University R&D Startup Leading Institute established in April 2018 is an organization under the direct control of the president with the purpose of social implementation of the research results of the university. It is active in a special zone within the university as an organization that promotes education, research and industry to solve global problems, modeled on the university hospital.

In the Research and Development Division, the Industry-University R&D Startup Leading Institute coordinators intensively support researchers affiliated inside and outside the university, and promote industry-academia collaboration activities, social implementation, and establishment of university ventures. In addition, in order to promote organization-to-organization aca-

demic-industrial cooperation, the Strategic Planning Division will plan projects for creating new industries, plan projects linking society and the university, and conclude partnership agreements. In April 2019, the Education and Management Support Division was established to develop students and faculties with entrepreneurial awareness and a business mindset, and to undertake entrepreneurship education, and educational activities such as seminars. In October, the Startup Studio U-tera for entrepreneurship was established.

These three divisions will work together at the Industrial Institute, and promote a new model for the creation of industry based at Tokushima University, as a new approach to research and education. Also, by rapidly commercializing and indus-

trializing the results, we aim to solve global issues from the region.

URL: https://industal.tokushima-u.ac.jp/



Bio-Innovation Research Center =



The Bio-Innovation Research Center (BIRC) was established to promote open innovation in the arenas of new bioindustries and sixth industrialization through collaboration by Tokushima University with the local community and industry. Selected by the Ministry of Economy, Trade and Industry (METI) as a regional open innovation hub, BIRC serves as a focal point for networks linking the university with companies. In this role, it carries out innovative research activities and education focused on the future of the agriculture, forestry and fishery industries, food, and health, and also promotes the development of human resources to support innovation by local industry and the creation of university startups and other new industries.

BIRC was selected for inclusion in the strand of METI's FY2021 Grants for Projects Promoting Academic-Industrial Collaboration program focused on developing hubs for university-society open innovation. Under this program, a facility for collaborative research with researchers from companies and the like (the Vortex Building) is set to be completed at the end of FY2022 to serve as a hub for university-society open innovation. Once the facility is completed, we will use it to pursue collaborative research based on several research topics developed at BIRC, with the aim of

BIRC URL: https://www.birc.tokushima-u.ac.jp/



Archaeological Heritage Management Office



achieving social implementation.

We conduct the following work concerning excavations of buried cultural properties necessitated when facilities are improved; (1) Planning and implementation of execution plans, (2) Organization, storage and preservation of excavated buried cultural property, (3) Preparation of reports, (4) Other necessary matters concerning excavations of buried cultural 间体深间 properties.



URL: http://tokudaimaibun.jp/

Shikoku Innovative and Collaborative Organization for Industry, Academia and Government



Shikoku Innovative and Collaborative Organization for Industry, Academia and Government (SICO) aims to create innovation from Shikoku region through improving our operational efficiency by organizing and consolidating the duplication of tasks relating to the work common to industry-academia-government collaboration among the five universities (Tokushima University, Naruto University of Education, Kagawa University, Ehime University, and Kochi University). We are working to enhance both the quality and quantity of knowledge across all the participating universities, accumulating knowledge, developing human resources, establishing contacts between universities and societies in Japan and abroad, and creating a base for the creation of innovation.



University Library =



The University Library comprises two libraries, Main library (Josanjima Campus) and Life Sciences Library (Kuramoto Campus). The library supports Tokushima University education and research activities as the main center for academic information at the university. The Associate Director and library staff are there to support education by providing an environment

that meets a wide range of learning needs. The materials held by the library are also made available to the public in various ways, contributing to the promotion of local culture.

URL: https://www.lib.tokushima-u.ac.jp/



University Hospital =



Number of Patients in Each Clinical Division URL: https://www.tokushima-hosp.jp/ pr/magazine.html

Medical D	Division	Dental Div	vision
Inpatients 203,169		Inpatients	4,226
Outpatients	370,192	Outpatients	99,808

The hospital currently comprises 21 medical clinics, 4 dental clinics, and 64 central clinical facilities. It has 692 beds. As an advanced treatment hospital, it provides leading edge medical and dental care.

In addition, using the geographical proximity of Tokushima University Hospital and Tokushima Prefectural Central Hospital to the maximum, the two hospitals aim to capitalize on their human and infrastructural characteristics to pursue further cooperation towards an effective division of functions. They have completed the general medical zone that aims to improve the quality of medical care in the prefecture as a whole.

Bearing in mind the keywords of regional healthcare, coordination and functional differentiation, Tokushima University Hospital will foster medical professionals with high ethical standards, seeking to develop advanced medical care characterized by a global vision that is grounded in the local community.

URL: https://www.tokushima-hosp.jp



Institutional Research Office



This office was established as an organization for collaboration between academic and administrative staff, with the objective of supporting education, research, social contributions, medical care, and management at Tokushima University by gathering, analyzing, and managing information about various matters both within the university and outside it, thereby contributing to university reform.

Principal duties

- (1) Supporting decision-making and making recommendations concerning university management
- (2) Gathering, analyzing, and reporting information, and supporting analysis by each division of the university
- (3) Evaluating the state of activities by university organizations and supporting performance appraisals of academic staff
- (4) Formulating mid-term goals and midterm plans, and supporting self-assessment activities

URL: http://cms.db.tokushima-u.ac.jp/DAV/organization/276983/



Academic Collaboration Office with Technion =



Tokushima University, Technion-Israel Institute of Technology (hereinafter "Technion"), and Nichia Corporation agreed on mutual collaboration for a long-term perspective that is not found in conventional international collaboration initiatives. The target of the idea is enhancing their respective research abilities and fostering excellent researchers who will be successful on a global level.

To promote collaborative activities under this agreement, Tokushima University established the Academic Collaboration Office with Technion (ACOT) on November 1, 2020, to strategically view and support international joint research and person-

nel exchange programs with Technion. Specifically, the office promotes academic research of the Tokushima International Science Institute (TISI) and also collaboration with Technion. The office also has held seminars by inviting famous researchers from Technion and conducted young researchers' exchange programs between the universities to achieve these initiatives.



URL: https://www.acot.tokushima-u.ac.jp/

Health Service, Counseling and Accessibility Center =



The Center aims to maintain and promote the health of students and staff, and ensure a good study and work environment. It consists of the following three divisions.

(1) Health Service Division (Health Service Center)

This facility aims to maintain and promote the mental and physical health of all members of the university, students and staff alike. As well as conducting various medical examinations, it provides medical care, assists in health management, and provides health advice.

(2) Student and Staff Counseling Division (Counseling Center)

This center provides a counseling service to assist all university members in dealing with a variety of concerns. It offers expert advice to both students and staff alike concerning issues specific to their respective standpoints.

(3) Accessibility Division (Accessibility Center)

To enable students with disabilities to enjoy a comfortable student life, staff at this center listen to their concerns, draw up plans for the accommodations they require to pursue their studies or research, and work with the relevant faculties



URL: https://www.tokushima-u.ac.jp/hscc/

Job Support Center for the Challenged =



In collaboration with special support schools and other organizations within the university, we support people with disabilities to get jobs, and contribute to promoting employment for them. We aim to create and enhance an environment that supports lifelong development of people with disabilities, and to support the social and occupational independence of them. We perform cleaning of the building and the campus and support the work of each department, and accepting students on workplace training from special-needs schools.

Endowed Chairs

URL: https://www.tokushima-u.ac.jp/contribution/foundation/



Department name	Name of Endowed Chair	Foundation date	Period	Company name
Graduated School of Biomedical Sciences	Department of General Medicine and Community Health Science	December 1, 2013	2 semesters for 3 years 1 semester for 4 years	Shikoku Central Hospital of the Mutual aid Association of Public School teachers
	Department of General Medicine	April 1, 2014	1 year update	Tokushima Prefecture
	Department of Orthopedic Reconstructive Surgery	July 1, 2014	1 semester for 5 years 1 semester for 2 years 1 semester for 3 years	Senko Medical Instrument Mfg. Co., Ltd. Japan Medical Dynamic Marketing, Inc. Surgical Spine, Inc. Nipro Corporation
	Department of Community Medicine and Human Resource Development	February 1, 2015	1 semester for 4 years and 2 months 2 semesters for 3 years	Ehime Prefecture Shikoku Central Hospital of the Mutual aid Association of Public School teachers
	Department of Community Medicine for Gastroenterology and Oncology	March 1, 2017	1 semester for 4 years and 1 month 1 semester for 5 years	Takamatsu City
	Department of Community Medicine for Cardiology	November 1, 2017	1 semester for 4 years and 5 months 1 semester for 5 years	Takamatsu City
	Department of Orthopedic Sports Medicine	November 1, 2017	5 years	JA-Tokushima Kouseiren, Taoka Hospital, Inatsugi Hospital, Mima Hospital
	Department of Community Medicine for Rheumatology	April 1, 2019	5 years	Miyoshi City
	Department of Community Medicine for Respirology	April 1, 2019	5 years	JA-Kochi Kouseiren
	Department of Community Medicine and Medical Science	April 1, 2020	5 years	JA-Tokushima Kouseiren
	Department of Community Medicine for Pulmonary and General Surgery	June 1, 2020	5 years	JA-Kochi Kouseiren
	Department of Community Medicine for Neurology	September 1, 2021	3 years	Hito Medical Center
	Department of Community Medicine for Respirology, Hematology and Metabolism	April 1, 2022	5 years	Takamatsu City
Institute of Advanced Medical Sciences	Department of Pathology and Metabolism for Infectious Disease and Host Defense	October 1, 2017	8 years	Applied Medical Enzyme Research Institute Corporation, Taisho Pharmaceutical Co., Ltd.
University Hospital	Department of Community and Obstetrics and Gynecology	April 1, 2014	1 year update	Tokushima Prefecture
	Department of Emergency and Disaster	April 1, 2014	1 year update	Tokushima Prefecture
	Department of Minimum Invasive and Telesurgery	April 1, 2014	1 year update	Tokushima Prefecture
	Department of Regional Neurosurgery	April 1, 2014	1 year update	Tokushima Prefecture
	Department of Anesthesiology	April 1, 2017	1 year update	Tokushima Prefecture
	Department of Pediatrics and Community Medicine	April 1, 2018	1 year update	Tokushima Prefecture

Joint Research Chairs

Department name	Name of Joint Research Chair	Foundation date	Period	External institution, etc.
Graduate School of Biomedical Sciences	Department of Advanced Brain Research	June 1, 2020	2 semesters for 2 years	Beauty Life Corp.
Institute of Advanced Medical Sciences	Department of Molecular Endocrinology	April 1, 2020	3 years	Kyowa Hakko Kirin Co., Ltd.
Bio-Innovation Research Center	Department of Animal Production Technology	April 1, 2019	5 years	Miyarisan Pharmaceutical Co. Ltd.

Collaborative Research Institutes

Name of Collaborative Research Institute	Foundation date	Period	Collaborating research institute	Partner institution
Tokushima International Science Institute	January 1, 2021	4 years	Nichia Corporation	Technion – Israel Institute of Technology

International Exchange

Regional Division of Cooperating Universities

As of May 1, 2022



International Exchange Agreements

University-wide

Country / Region	University	Country / Region	As of May 1, 202 University
India	Savitribai Phule Pune University	Mongolia	Mongolian National University of Medical Sciences
Indonesia	Gadjah Mada University	Israel	Technion - Israel Institute of Technology
	University of Muhammadiyah Yogyakarta	Australia	Monash University
Korea	Kyungpook National University	New Zealand	The University of Auckland
	Korea Maritime and Ocean University	USA	Florida Atlantic University
	Seoul National University	_	The University of Texas Health Science Center at Houston
	Sisa Academy Co., Ltd.	_	Southern Illinoi University
	Dongguk University	Canada	Trinity Western University
Thailand	King Mongkut's University of Technology Thonburi	Brazil	Federal University of Technology-Parana
Taiwan	National Taiwan University of Science and Technology	Italy	University of Milan
China	Wuhan University	Switzerland	University of Basel
	Jilin University	Germany	Hannover Medical School
	Xi'an Jiaotong University	France	University of Bordeaux
	Nantong University	Bulgaria	St.Cyril and St.Methodius University of Veliko Tarnovo
	Tongji University	Portugal	Polytechnic of Leiria
	Nanjing University	Ethiopia	University of Gondar
	Dalian University of Technology		
Vietnam	Dongdu Japanese Language School		
	National Institute of Nutrition		
	Vietnam National University of Agriculture		
	The University of Da Nang		
Malaysia	University Sains Malaysia		
	Universiti Teknologi Malaysia		
	Universiti Kebangsaan Malaysia		
	University of Malaya		
	Universiti Teknikal Malaysia Melaka		

Faculty Level —

,	As	of	Mav	1.	2022
	45	UI	iviay	τ,	2022

Classification	Country / Region	University
Faculty of Integrated Arts and Sciences	Korea	Hankuk University of Foreign Studies
	Taiwan	College of Humanities and Arts, National Chiayi University
		College of Humanities and Social Sciences, Yu Da University of Science and Technology
		Faculty of Humanities and Social Sciences, Kainan University
	China	Faculty of Foreign Language, Ningbo University
	Vietnam	University of Languages and International Studies, Vietnam National University, Hanoi
	USA	Slippery Rock University
	Canada	Bishop's University
	Croatia	The Faculty of Humanities and Social Sciences, University of Zagreb
		Department of Croatian Studies, University of Zagreb
	Sweden	Joint Faculties of Humanities and Theology, Lund University
	Slovenia	Faculty of Arts, The University of Ljubljana
	Belgium	Faculty of Arts and Philosophy, Ghent University
	Latvia	Faculty of Humanities, University of Latvia
aculty of Medicine	Nepal	Institute of Medicine, Tribhuvan University
	Finland	Faculty of Health Care and Nursing, Metropolia University of Applied Sciences
aculty of Medicine, Graduate School of Medical Nutrition	Korea	Institute of Biomedical Engineering, Yonsei University at Wonju
	Korea	Institute of Space Bioscience, Yonsei University at Wonju
aculty of Medicine, Graduate School of Health Sciences	Thailand	Faculty of Nursing, Prince of Songkla University
active of medicine, or addate school of freath sciences	Philippines	St. Paul University Philippines
	Fillippines	
aculty of Dentistry	India	College of Nursing, Silliman University Sri Hasanamba Dental College
	IIIuid	Manipal College of Dental Sciences, Mangalore
	Indonesia	SRM Dental College
	Indonesia	Faculty of Dentistry, Hang Tuah University
		Faculty of Dentistry, The Sultan Agung Islamic University
		Faculty of Dentistry, Hasanuddin University
		Udayana University
		Faculty of Dentistry, Mahasaraswati Denpasar University
	Korea	School of Dentistry, Chosun University
	China	School of Stomatology, China Medical University
		Ninth People's Hospital Medical School of Shanghai Jiao Tong University
	Chile	Faculty of Dentistry, The Finis Terrae University
	Finland	School of Rehabilitation and Examination, Metropolia University of Applied Sciences
aculty of Pharmaceutical Sciences	India	Faculty of Interdisciplinary Studies, Law and Management, Jadavpur University
		Institute of Bioresources and Sustainable Development, An Autonomous Institute of Department of Biotechnology, Ministry of Science & Technology, Government of India
	Indonesia	Faculty of Pharmacy, University of Sumatera Utara
	China	College of Pharmacy and Chemistry, Dali University
	China	School of Pharmacy, Tianjin Medical University
	USA	The University of North Carolina at Chapel Hill Eshelman School of Pharmacy
aculty of Dharmanautical Sciences, Craduate School of		
aculty of Pharmaceutical Sciences, Graduate School of Pharmaceutical Sciences	Canada	Faculty of Pharmaceutical Sciences, The University of British Colombia
	China	Guangxi Institute of Botany, Chinese Academy of Science
	USA	The University of Colorado at Boulder
echnology, Industrial and Social Science	Germany	Faculty of Engineering, Rhein Main University of Applied Sciences
echnology, Industrial and Social Science	Germany India	Schools of Chemical Sciences, Life Sciences, Physical Sciences, Mathematical Sciences,
echnology, Industrial and Social Science		Schools of Chemical Sciences, Life Sciences, Physical Sciences, Mathematical Sciences, Environmental & Earth Sciences, Computer Sciences and University Institute of Chemic
Technology, Industrial and Social Science Graduate School of Sciences and Technology for Innovation	India	Schools of Chemical Sciences, Life Sciences, Physical Sciences, Mathematical Sciences, Environmental & Earth Sciences, Computer Sciences and University Institute of Chemic Technology, Kavayitri Bahinabai Chaudhari, North Maharashtra University
Division of Science and Technology, Graduate School of Fechnology, Industrial and Social Science Graduate School of Sciences and Technology for Innovation Faculty of Science and Technology		Schools of Chemical Sciences, Life Sciences, Physical Sciences, Mathematical Sciences, Environmental & Earth Sciences, Computer Sciences and University Institute of Chemica

Classification	Country / Region	University
Faculty of Science and Technology	Taiwan	College of Engineering, Southern Taiwan University of Science and Technology
	Mongolia	School of Information and Communication Technology, Mongolian University of Science and Technology
	Czech	Central European Institute of Technology (CEITEC), Brno University of Technology
	France	Institut National des Sciences Appliquees de Toulouse
Faculty of Bioscience and Bioindustry	China	College of Agricaltural Sciences, Guangdong Ocean University
Research Center for Higher Education	Taiwan	Office of Continuing Education, Tamkang University
Archaeological Heritage Management Office	Korea	Department of Archaeology and Art Histry, Dong-A University

As of May 1, 2022

Number of International Students -

	Und	ergrad	uate	G	raduat	e	Resea	rch Stu	udent	Gra	and To	tal	
Classification / Country · Area	Total	Included number of Females students	Included number of J.G.S. students	Total	Included number of Females students	Included number of J.G.S. students	Total	Included number of Females students	Included number of J.G.S. students	Total	Included number of Females students	Included number of J.G.S. students%	Classificat Area
Asia				<u> </u>									Asia
India				7	4	2				7	4	2	India
Indonesia	1	1	0	11	6	8				12	7	8	Korea
Korea	19	7	0							19	7	0	China
Thailand				1	0	1				1	0	1	Nepal
Taiwan				7	2	0	4	3	0	11	5	0	Banglad
China	2	0	0	55	20	0	4	3	0	61	23	0	Philippi
Bangladesh				6	1	5				6	1	5	Vietnam
Philippines				3	0	1				3	0	1	Malaysi
Vietnam	5	1	0	7	3	3				12	4	3	North An
Malaysia	3	1	1	4	2	0				7	3	1	USA
Mongolia				14	10	1				14	10	1	South An
North America													Brazil
USA				1	0	0				1	0	0	United I
Europe				1			1						Europe Austria
Sweden							5	1	0	5	1	0	German
Africa				2		0				2	4		Africa
Egypt				3	1	0				3	1	0	Egypt
Ethiopia Rwanda				1	0	1				1	0	1	Total
Grand Total	30	10	1	121	49	22	13	7	0	164	66	23	
דICC"					_								

%"J.G.S." means international students supported by Japanese Government Scholarship.

Number of Foreig	n Re	seai			
Classification / Country · Area	Teachers (Full-time)	Teachers (Designated)	Research Fellows. etc.	A Researchers (Invited)	1, 2022 Tota
Asia					
India	1				1
Korea	1		1		2
China	5	1		1	7
Nepal	1		1		2
Bangladesh				1	1
Philippines	1				1
Vietnam	1		1		2
Malaysia			1		1
North America					
USA	1				1
South America	1			1	1
Brazil	1				1
United Mexican States	1				1
Europe					
Austria	1				1
Germany	1				1
Africa					
Egypt				4	4
Total	15	1	4	6	26

Key Dates for Academic Year

November 2

March 22

December 25 – January 7

March 25 - March 31

First Semester (April 1 – September 30)

Spring Vacation

New Student Orientation

Entrance Ceremony

Summer Vacation

April 1 – April 5 April 1 – April 11 April 6 August 1 – August 31

O Number of Students 7.395

O Finance (FY 2021) Unit: million yen

O Number of Staff 2,391

Basic data

(Faculties 5,907, Graduate School Master's and Doctoral Courses 1,488) (Executive Director 9, Professors 247, Associate Professors 199, Lecturers 132, Assistant Professors 215, Designated Teachers 150, Clerical Staff · Technical Staff · Medical Staff 1,439) Revenues 54,657 [Management Expense Grants for National University Corporations 12,433, Self-income 31,890 (Hospital Revenue 27,190)]

University Anniversary

Graduation Ceremony

Winter Vacation

Year-End Vacation

Expenditures 53,174 [Expenses for Education and Research 16,286, Expenses for Hospital 26,521]

Second Semester (October 1 – March 31)

Location & Transportation

Transportation

Tokyo

■Airplane

Tokyo (Haneda) to Tokushima [about 70 minutes]

Nagoya

■JR Shinkansen and Highway

bus

JR Shinkansen: Nagoya to Kobe (Shin-Kobe) [about 60 minutes] Highway bus: Kobe (Sannomiya) to Tokushima [about 100 minutes]

Osaka

■Highway bus

Osaka to Tokushima [about 150 minutes] Kansai Airport to Tokushima [about 165 minutes]

Kobe

■Highway bus

Kobe (Sannomiya) to Tokushima [about 100 minutes]

Fukuoka

Airplane

Fukuoka to Tokushima [about 90 minutes]

Distance from JR Tokushima Station

Transportation · Time

- Shinkura Area (about 1km) about 5 minutes by taxi
- Josanjima Campus (about 2km) about 7 minutes by taxi
- Kuramoto Campus (about 4km) about 10 minutes by taxi



Campus Map

Josanjima Area



Kuramoto Area



Ishii Area



- Education and Research Building 1 Education and Research
- Building 2 3 Education and Research
- Building 3 Education and Research Building 4
- 5 Advanced Livestock Production System Development Facility
- Drug Discovery and Medical Devices Development
- Facility Facility Vegetable Greenhouse

- 1 Building No.1, Faculty of Integrated Arts and Sciences
 Building No.2 (West Building), Faculty of
- Integrated Arts and Sciences
- ③ Regional Cooperation Plaza ④ Building No.2 (East Building), Faculty of
- Integrated Arts and Sciences S Building No.3, Faculty of Integrated Arts
- and Sciences 6 Liberal Arts and Sciences Building No.4
- Liberal Arts and Sciences Building No.5 / Health Service, Counseling and Accessibility Center
- 8 Liberal Arts and Sciences Building No.6 / Center for Community Engagement and Lifelong Learning
- Student Hall
- 1 Regional and International Exchange Hall (Glocal Communication Hall) / Center for Community Engagement and Lifelong Learning
- 1 Cafeteria
- 12 Gymnasium
- 13 Music Building
- 1 Library (5) Building for Department of Civil and Environmental Engineering / Research Center for Management of Disaster and
- Environment (6) Laboratories for Department of Civil and Environmental Engineering
- 1 Basic Research Building A, Faculty of Medicine 2 Basic Research Building B, Faculty of
- Medicine
- (3) Clinical Research Building A, Faculty of Medicine
- A Nutrition Building
 Bealth Sciences Building A
 Health Sciences Building B
- Health Sciences Building C
- Building for DentistryBuilding for Pharmaceutical Sciences
- Institute for Medicinal Research
- 1 Nagai Memorial Hall
- 12 Life Sciences Library
- (13) Central Clinics
 (14) Clinical Education Building
- (15) Clinical Research Building B, Faculty of Medicine
- 16 East Ward
- West Ward
 Advance Radiation Research, Education, and Management Center (19) Institute of Advanced Medical Sciences
- Building B

Shinkura Area



Other Areas

- Athletics Ground
- (b) Dormitory (Yuhoryo) © Dormitories (Shinsyoryo, Aikaryo)
- (d) Medicinal Herb Garden International House, Boathouse

- 1 Building for Department of Electrical and Electronic Engineering
- 18 The Common Lecture Building 19 Innovation Plaza
- Building for Department of Mechanical
- Building for Department of Chemical Science and Technology and Biological Science and Technology
- 2 Research and Experimentation Laboratories
- Building for Department of Optical Science and Technology
 Center for Administration of Information
- Technology / Building for Graduate School
- Intelligent Information South Building
 Intelligent Information North Building Practice Building for Department of
- Mechanical Engineering
 Memorial Hall of Alumni (Engineering)
- (29) Cafeteria 30 Cafeteria
- (i) Institute of Post-LED Photonics
- 3 Building Incubation Facilities / Center for Research Administration & Collaboration / Industry-University R&D Startup Leading Institute
- 3 Venture Business Development Laboratory
- 34 Café Building 38 Extracurricular Activities Building
- Institute of Advanced Medical Sciences Building A 21 Institute of Advanced Medical Sciences
- Building A Laboratories
- 2 Institute for Animal Research and Genetic Engineering B KURAMOTO Hall
- 24 Gymnasium
- 3 Otsuka Memorial University Auditorium
- 26 Research Building
- 27 Fujii Memorial Institute of Medical Sciences
- @ Center for Facility Management and Maintenance
- 29 Multistory Parking Space
- SEIRAN Hall
 Multistory Parking Space
- 32 Outpatient Clinic
- 3 Multistory Parking Space
- 3 West Outpatient Clinic
- Outpatient Triage Clinic For Disaster and Infection Control
- 36 Graduate School of Biomedical Sciences Multipurpose Building
- Lodging Building

 Central Administration Office 2 NICHIA-KAIKAN 3 SHINKURA-KAIKAN

 Education and Research Center for Aquascience Faculty of Bioscience and Bioindustry (B) Boathouse for Yachts (See the map on Page 12)









Official SNS























University Crest

The crest is a design based on the letters ${\sf U}$ and ${\sf T},$ standing for University and Tokushima.

The square background represents Shikoku where Tokushima University is located. The overlapping U symbolizes the contributions of the university's scholarship and education to the development of the local and international community, as well as the inheritance of knowledge and culture. The colors represent Yoshino River symbolizing the perpetual flow of promising personnel from Shikoku to the world, the blue sky and blue sea of Tokushima symbolizing the aspirations of youth, and indigo, one of Tokushima's native products.

(Adopted on 2001)



Communication Mark

This symbol represents the venue for unique, vibrant, future-oriented education and research cultivated by Tokushima University for 60 years based on a progressive spirit. The five colors represent the following concepts.



A place for forming character of abundant professionalism and humanity

Research that pursues the truth through unfettered thoughtThe center of a network of knowledge which links the local community with the world

The beautiful natural environment of Tokushima Prefecture and the greenery of the city, especially Mt. Bizan and Shiroyama

The rich aquatic environment, especially the Yoshino River

The typeface is Trajan, based on an inscription on Trajan's Column. This Roman script represents the history of academic pursuits and the tradition and dignity of the university.

The illustration on the left represents the dynamism of a fresh start with the fluidity of water.

(Adopted on 2010)



In accordance with Article 109 Paragraph 2 of the School Education Act, Tokushima University has undergone university evaluation and met the evaluation standards for a university. (March 24, 2020) Certified evaluation organization: National Institution for Academic Degrees and Quality Enhancement of Higher Education

Certification period: Seven years

OUTLINE OF TOKUSHIMA UNIVERSITY

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