

## 目 次

### ◆ Contents ◆

1	学長からのメッセージ	Message from the President	1
2	鳥取大学憲章	Tottori University Charter	2
3	歴代学長、学年暦	Presidents, Academic Calendar 2017	3
4	沿革	History	4
6	組織図	Organization	6
8	運営体制	Management Structure	8
9	役職員	Executive Officers	9
11	役職員数	Number of Staff Members	11
12	学部	Faculties	12
16	大学院	Graduate Schools	16
18	学部・研究科附属の教育研究施設	Affiliated Facilities for Education and Research	18
22	学生の定員、現員及び入学者状況	Number of Students Enrolled	22
25	奨学金の貸与状況	Number of Scholarship Recipients	25
26	卒業(修了)者数及び進路状況	Number of Graduates and Career Paths after Graduation	26
28	附属図書館	University Library	28
29	医学部附属病院	Tottori University Hospital	29
30	附属学校	Affiliated Schools	30
31	乾燥地研究センター(共同利用・共同研究拠点)	The Arid Land Research Center (Joint Usage/Research Center)	31
32	国際乾燥地研究教育機構	International Platform for Dryland Research and Education (IPDRE)	32
34	教育支援・国際交流推進機構	The Organization for Educational Support and International Affairs	34
36	学内共同教育・研究施設	Joint-Use Facilities for Education and Research	36
38	大学の戦略	Strategies of Tottori University	38
39	特色あるプロジェクト等	Distinctive Projects	39
44	国際交流	International Relations	44
48	地域貢献	Regional Contribution	48
51	公開講座・公開授業講座	Extension Courses	51
52	平成28年度決算額 平成28年度科学研究費助成事業 及び厚生労働科学研究費補助金受入状況	Finances (Fiscal Year 2016) Grants-in-Aid for Scientific Research Received and Health and Labour Science Research Grants (Fiscal Year 2016)	52
53	外部資金受入状況 寄附講座設置状況 発明・特許出願状況	Scientific Research Subsidies Received Endowed Chairs Inventions and Patent Applications	53
54	福利厚生施設・課外活動施設・体育施設	Welfare Facilities, Facilities for Extracurricular Activities, Physical Education Facilities	54
56	土地・建物	University Buildings and Land	56
58	建物等配置図	Campus Map	58
61	鳥取大学位置図	Location of University	61
62	所在地・連絡先一覧	University Addresses and Phone Numbers	62



# 鳥取大学の目指すところ

MISSION OF THE TOTTORI UNIVERSITY

学長 豊島 良太 President Ryota TESHIMA

国立大学法人鳥取大学は昭和24年に開設され、現在、総合大学として地域学部・医学部・工学部・農学部の4学部と、修士・博士課程の大学院及び連合大学院で構成されています。

鳥取大学は、地域の課題を地域の人々とともに考え解決し、その過程で得られた知見を普遍化して広く国際社会に発信し、世界の平和や福祉に寄与してきました。その一例として、鳥取砂丘を研究の場とした砂防造林や砂丘農業の研究を实践に繋げ、世界の乾燥地へと拡大した足跡を挙げることができます。こうした伝統を受け継ぎ、知識を深め理論を身につけ、実践を通して地域から国際社会まで広く社会に貢献する「知と実践の融合」を理念として、教育、研究及び社会貢献に取り組んでいます。

この理念の下、鳥取大学は教育、農業、産業、医療など多くの分野で中核となる人材の養成を行い、これまでに学士49,700余名、修士9,000余名、博士3,900余名を養成し、社会へ送り出してきました。地域の「知の拠点」として、文部科学省「地(知)の拠点整備事業」及び「地(知)の拠点大学による地方創生推進事業」に採択され、人口減少・少子高齢化に適応した社会づくりや県内産業の発展に資する知財・人材の提供を目指して活動しています。同時に、国際的視野を持つ人材の養成にも力を入れており、海外での実践的な語学研修プログラムを用意し、留学を推奨しています。短期語学留学だけでなく、学術交流協定校への留学や「トビタテ!留学JAPAN 日本代表プログラム」などの長期留学も年々増加しています。一方、世界各国より年間約200名の留学生や研究者を受け入れています。そのほか、国際交流事業として世界31カ国、99機関と交流協定を結び、国際的研究と相互の親睦に努めるとともに日本社会のグローバル化に寄与しています。

研究面では、世界有数の乾燥地研究センター(共同利用・共同研究拠点)、世界最大級の遺伝資源を持つ農学部附属菌類きのこ遺伝資源研究センター、創薬や再生医療分野に取り組む染色体工学研究センターなどの施設を持ち、多くの新知見を世界に発信しています。平成27年1月には国際乾燥地研究教育機構を設立し、世界の乾燥地の農業だけでなく教育、環境、産業、医療など諸問題の学際的検討のため全学的に取り組んでいます。

このように、鳥取大学は「知と実践の融合」の理念の下に、多方面にわたって精力的な活動を行い、「知と地の拠点」として地域と世界の発展に寄与しています。

Tottori University, a national university corporation was established in 1949. At present, as a full-fledged university, it is comprised of four faculties, namely, Faculty of Regional Sciences, Faculty of Medicine, Faculty of Engineering, and Faculty of Agriculture, and Graduate Schools and the United Graduate School of Agricultural Sciences that offer post graduate and doctoral courses.

Tottori University has always deliberated upon and solved the local issues with local people, and it has universalized and extensively disseminated the insights obtained during this process to the international society, thereby contributing to peace and welfare of the world. For example, Tottori University can actually implement the outcomes of the research work on afforestation for erosion control and agriculture on sand dunes conducted on the sand dunes in Tottori, and it can create a footprint expanding over to dry lands in the world. Continuing this tradition, we deepen our knowledge and learn various theories. With the basic policy of “Fusion of Knowledge and Practice” that extensively contributes from the local society to the international community through practice, we work on imparting education, conducting research, and making social contribution.

Under this basic philosophy, Tottori University nurtures human resources who become a key part in many fields such as education, agriculture, industry, and medicine. So far, the university has nurtured over 49,700 graduates, over 9,000 post graduates, and over 3,900 doctors of philosophy for the society. As the “center of knowledge” of the local region, Tottori University has been selected for the “Center of Community Project” and “COC+ Project” supported by the Ministry of Education, Culture, Sports, Science and Technology, and the university is working on various activities for offering knowledge and human resources that can contribute to development of the society and development of industries in the prefecture in a manner suitable for the society with declining population and dwindling birth rate. At the same time, the university is also putting efforts in nurturing human resources having international outlook, and the university recommends overseas education through practical language training programs in overseas. Apart from short-term overseas language study, students opting for long-term overseas education such as overseas education at the partner colleges for academic exchange and “Tobitate! (Leap for Tomorrow) Study Abroad Initiative Young Ambassador Program” are also increasing every year. On the other hand, the university takes about 200 overseas students and researchers every year from all over the world. In addition, the university has entered into exchange agreement with 99 institutions in 31 countries all over the world as a part of the international exchange project. In this way, the university strives to achieve mutual amity with international research projects and it contributes to globalization of the Japanese society.

On the research front, the university has several facilities such as the world’s pre-eminent Arid Land Research Center (Joint Usage/Research Center), Fungus/Mushroom Resource and Research Center in affiliation with the Faculty of Agriculture having the world’s largest pool of genetic resources, and Chromosome Engineering Research Center that work on the fundamental research and clinical applications in the fields of drug discovery and regenerative medicine. Through these facilities, the university is bringing several new insights to the world. In January 2015, the university established International Platform for Dryland Research and Education and the entire university is working on academic deliberation of various problems in the fields of education, environment, industry, and medicine apart from agriculture in dry regions of the world.

In this manner, under the basic philosophy of “Fusion of Knowledge and Practice”, Tottori University is undertaking vigorous activities in multiple directions and it is contributing to the local community and the world as the “Center of Community and Knowledge”.