

**Application Guidelines
for
Graduate School of Health and Welfare Science
(Doctorate Course)
Special Application from Overseas**

**Okayama Prefectural University
for
the 2023 Academic Year**



Admission Policy of the Graduate School of Health and Welfare Science Okayama Prefectural University

Admission Policy of the Graduate School of Health and Welfare Science

The Graduate School of Health and Welfare Science strives to cultivate researchers and other professionals equipped with advanced knowledge, skill and research competence qualified to identify and resolve issues in the field of health and welfare, and who are capable of contributing to the development of a healthy society in which everyone enjoys a healthy and fulfilling life.

Each course conducts entrance examinations according to the admission policy to select students from Japan and abroad

Admission Policy of the Doctorate Course of Health and Welfare Science

The Doctorate Course of Health and Welfare Science aims to cultivate practitioners, instructors, researchers, and educators in individual specialties equipped with highly-advanced knowledge that enables them to address a wide range of health and welfare issues through approaches to issues we encounter from the viewpoint of life, nutrition, nursing care, and welfare using their deep sense of ethics and comprehensive ability to make accurate judgments.

Therefore, we seek individuals with broad knowledge and skill in health and welfare as well as a deep sense of ethics, highly rational thought and the ability to make judgments who have advanced academic abilities as they develop and improve their communication skills, including English proficiency, and who are capable of identifying important issues related to health and welfare around the world to develop appropriate measures to address them.

Selection for admission is based on a comprehensive evaluation of a written examination of foreign language proficiency (English), the applicant's master's thesis and Research Project Overview as well as an interview to evaluate rational thinking and judgment, motivation, and personality.

Application Guidelines for Graduate School of Health and Welfare Sciences
(Doctorate Course/Special Application from Overseas)
Okayama Prefectural University for the 2023 Academic Year

I . Enrollment Capacity

A limited number of selected students.

II . Qualifications for Application

- (1) Must be confidently recommended by the President or the Rector of International Academic Exchange Partner Universities (*as shown in the attachment).
- (2) Hold a master's degree or plan to hold said degree by March 31, 2023
- (3) Have gained excellent grades for both bachelor's degree and master's degree.
- (4) Have extensive knowledge and enthusiasm for his/her research work
- (5) Must be proficient in English or Japanese to perform the task necessary for research.
- (6) It is preferred to have Japanese-Language Proficiency Test - N2 level or higher.

III . Enrollment Date

Saturday, April 1, 2023

IV . Application Procedure

- (1) Application
 - ① Enclose the documents listed in "Application Documents" in an envelope and send by registered international mail via the designated university which can issue the recommendation letter. Application by e-mail cannot be accepted.
 - ② Documents required must be written in English or Japanese.
- (2) Application Period
From Monday, September 26, 2022 to Friday, September 30, 2022
- (3) Where to send
Admission Service Section
Okayama Prefectural University
111 Kuboki, Soja-City, Okayama Prefecture 719-1197

V. Application Documents

(1) Application Form

Use the form provided (Form 1) and fill out completely.

(2) Certificate of Graduation (Prospective Graduation)

Certificate must be issued and sealed by the president, the rector or the dean of the relevant university.

(3) Transcripts

Transcripts must be issued and sealed by the president, the rector or the dean of the relevant university. Submit the transcripts listing grades of all credits obtained while at the university. (both undergraduate school and graduate school)

(4) Master's Thesis

Applicants who hold a master's degree must submit a copy of their master's thesis or the abstract thereof.

Applicants who plan to hold a master's degree by March 31, 2023 must submit a report of research progress or work content.

(5) Research Project Overview

Applicants must describe a field and theme of research that they are interested in working on. (Free format)

(6) Two Recommendation Letters by the President or the Rector as well as the master's course instructor of the designated university

Recommendation letters must be issued and sealed respectively by the relevant persons.

(7) Photo Card and Entrance Examination Admission Card

Use the form provided (Form 2 and 3) and fill out completely.

Write applicant's name on the reverse side of 4cmH x 3cmW color photo and affix it to the photo space with glue.

(8) Others

Submit a copy of certification which proves the level of Japanese language (if applicant has one).

VI. Interview with the Supervisor and the Dean

Prior to submitting an application, an applicant is required to have two or more online interviews with the prospective supervisor and the dean of the Doctorate Course of your interest both in English and in Japanese. The interviews shall be held via web video conference such as Skype, Zoom, etc. connected between Okayama Prefectural University and the designated university before September 16 (Friday), 2022. Appointments for these interviews must be made by e-mail (nyushi@oka-pu.ac.jp) through Admission Service Section by no later than September 2 (Friday), 2022. Among "Application Documents", copies of (1), (4), (5), (6), (7), (8) must be submitted to Okayama Prefectural University two weeks prior to the first interview at the latest.

the prospective supervisor

(*The supervisors mentioned above are the professors or associate professors in charge of special study class.)

(*This system is scheduled for the 2023 academic year. Some conditions may change.)

Concentrations	Name of Supervisor
	●...the dean of the Doctorate Course
Nursing Science Concentration	●MORIMOTO Michiko, Prof. OGINO Tetsuya, Prof. SUMIYOSHI Kazuko, Prof. MORINAGA Yumiko, Prof. OKAZAKI Yuka, Associate Prof. MIKANE Sakae, Associate Prof. NAGOSHI Megumi, Associate Prof. INOUE Sachiko, Associate Prof. SASAKI Shinsuke, Associate Prof.
Nutritional Science Concentration	●YAMAMOTO Toshiko, Prof. IRIE Yasuyuki, Prof. ITO Hideyuki, Prof. TAKAHASHI Yoshitaka, Prof. YAMASHITA Hiromi ,Prof. KAWAKAMI Takayo, Prof. TANAKA Koichi, Prof. KAWAKAMI Yuki, Associate Prof.
Health and Welfare Science Concentration	●TAKATO Jinro, Prof. KONDO Rie, Prof. NAKAMURA Hikaru, Prof. SAKANO Junko, Prof. IWAMITSU Kenji, Prof. RAKUGI Akiko, Associate Prof. YAMAMOTO Takashi, Prof. MURAKOSO Takashi, Prof. TAKEMOTO Yoshihito, Prof.

VI. Examination

(1) Examination Date Thursday, October 20, 2022

(2) Selection

Selection for admission is based on a comprehensive evaluation of oral examination and interview which are carried out in both English and Japanese via web video conference as mentioned above.

(3) Allocation of Points

Subject 1 Academic Proficiency Oral Examination
(associated with the preferred concentration)
Points 100

Subject 2 Interview
(based on applicant's master's thesis and Research Project Overview)
Points 100

Total Points 200

VIII. Announcement of Successful Applicants

(1) Announcement Date Tuesday, November 1, 2022

(2) Announcement Procedure

① Applicant will be informed of the result via the designated university which issued the recommendation letter.

② Successful applicant will receive an official letter of acceptance as well as information about enrollment procedures via the university mentioned above.

IX. Enrollment Procedures

(1) Period Due no later than Friday, November 11, 2022

(2) Procedure

Send documents required for enrollment to Admission Service Section by registered international mail via the designated university which issued the recommendation letter.

Applicant who fail to complete the procedure by the specified date will be deemed to have declined enrollment.

X. Privileges of Successful Applicants

(1) Enrollment fee will not be charged.

(2) Tuition will not be charged up to a maximum of three years.

(This can be cancelled if the candidate does not meet the guidance of academic performance.)

XI. Security Export Control

Okayama Prefectural University performs the security export control based on "Foreign Exchange and Foreign Trade Act" so that education and study contents to foreign students do not obstruct maintenance of international peace and the security.

International applicants who fall under any of the conditions set out in said regulations may be unable to enter their desired course or program.

XII. Others

(1) Application fee will not be charged.

(2) Doctorate degree will be given according to relevant regulations of the Graduate School of Okayama Prefectural University and the enrollment through this special application does not always directly lead to the degree conferment.

(3) Successful applicant must acquire necessary status of resident in Japan as "college student" by enrollment date with the cooperation of Okayama Prefectural University.

(4) Even after an official letter of acceptance was issued, enrollment can be cancelled in case the contents of Application Documents should be confirmed to be false.

Invitation from the Graduate School of Health and Welfare Science (Doctorate Course), Okayama Prefectural University

In a local society which is facing the development of low birthrate and an aging population as well as becoming complex and diversified, the urgent problem is to improve the health and welfare service infrastructure appropriate for such a society in order to realize a truly affluent society of greater welfare. Therefore, our university has been conducting more specialized education and research in the faculty of health and welfare science and the Master's Courses of the Graduate School based on the basic principle of "Defending Human Dignity and Enhancing Welfare" to cultivate individuals who can play a role as a driving force in the field of health and welfare science.

In addition to this, while aiming to construct an academic stronghold for further deepening of health and welfare science including maintenance and promotion of local citizens' health, it is also important to cultivate educators and researchers with high level views so as to be able to offer solutions to various problems concerning health and welfare. Therefore, this doctorate course provides education and research from multiple angles utilizing the specialties of each concentration, nursing science, nutritional science and health and welfare science.

Composition of Concentrations & Content of Education and Research

【Nursing Science Concentration】

Nursing specialized personnel must recognize variously and rapidly changing social circumstances and find a method aimed at maintenance and promotion of people's health as well as prevention and recovery from diseases. For this reason, they must clarify arising phenomena and actual care in light of the historical transition of the concept concerning health and nursing and through nursing practices. This concentration provides education and research to develop a nursing system and care practices and also to contribute to improve nursing quality which are corresponding to various problems of patients with chronic disease or cancer and their family members as well as care needs of elderly citizens.

【Nutritional Science Concentration】

As Japan has become an aging society, we need to solve various problems on food and health in order to keep people away from chronic disease including lifestyle disease and to maintain and promote our health. This concentration conducts education and research aiming to ascertain nutritional phenomenon accompanied by meal from life science approach and apply to prevent disease in each process from primary to tertiary prevention. Research field ranges over exploring new functional food component and pursuing food safety, investigating the role of metabolic control system including lipid metabolism in chronic disease, and investigating control system in central nervous system of nutrition as a life phenomenon.

【Health and Welfare Science Concentration】

In a society of low birthrate and an aging population, clarification of health and welfare-related problems from the viewpoint of social welfare and health science contributes to the improvement of the quality of human health and life. This concentration targets mainly on children, disabled people, disabled children and elderly people and conducts education and research concerning their independence. The research fields are about (1) a theoretical pursuit of children's sound growth and the concept of guaranteeing ability development as well as a review of methodology concerning childcare/development support including support for

disabled children; (2) a theoretical pursuit and a study of methodology concerning an evaluation method of physical, intellectual or mental disability and the associated independence support; and (3) a pursuit of relationship between physical and cognitive changes associated with aging as well as a review of methodology to promote maintenance and enhancement of health of the elderly.

Nursing Science Concentration

Instructors	Name of Class	Lecture Content
MORIMOTO Michiko, Prof.	Advanced Fundamental Nursing Science I	This class seeks to identify issues regarding afferent and emerging infectious diseases, nosocomial infections, and nursing care for COVID-19 and other infectious diseases in a broad range of nursing care activity. In this class, students master the concept and characteristics of fundamental nursing science and nursing science for infection control. Furthermore, students identify effective methods of nursing care using advanced knowledge and findings. To gain a better understanding of the activities and management of nursing care for infectious diseases and infection control, students conduct experiments or surveys to seek research methods in the field of nursing science for infection control.
OGINO Tetsuya, Prof.	Advanced Fundamental Nursing Science II	Pressure load to the body is an important issue in various nursing practices such as tourniquet application for venipuncture or changing position to prevent pressure ulcers. Students will elucidate the pressure-induced changes in local, peripheral circulation and the associated responses of cells and tissues.
SASAKI Shinsuke, Associate Prof.	Advanced Fundamental Nursing Science III	Continuing development of new medical technologies is expected to establish new evidence-based observation methods and supporting technologies in the field of nursing science. This class focuses on the measurement and visualization of vital reactions associated with nursing care support to develop new nursing care support technologies and clarify the rationale for nursing care support.
NAGOSHI Megumi, Associate Prof	Advanced Adult Nursing Science I	As cancer treatment has evolved, cancer has come to be considered a chronic disease, and cancer care has entered the second stage. We explore and evaluate the support that may allow cancer survivors and families to restore, maintain or enhance quality of life.
SUMIYOSHI Kazuko, Prof.	Advanced Adult Nursing Science III	Chronic diseases are ranked high in mortality and morbidity. They are the by-products of lifestyle and the environment in today's complex and highly developed world. Chronic diseases tend to produce a wide range of ongoing discomfort to patients and their families, and this necessitates continuous and comprehensive support. In addition, because the increase of chronic disease patients may affect the entire society in areas such as rising medical care fees, it is necessary to pursue interdisciplinary approaches to address problems. This class considers support methods that enable patients and their families to control symptoms over the long term, adjust their lives to more effectively care for disease, and reestablish their lifestyles after gaining a broad understanding of such health issues.

Instructors	Name of Class	Lecture Content
MIKANE Sakae, Associate Prof	Advanced Gerontological Nursing Science	In reference to the trend of research on end-of-life care both in Japan and abroad, students will examine the practice and evaluation of holistic care along with the diversification in the state of the patients, their families, and medical care providers from the viewpoint of quantitative study.
OKAZAKI Yuka, Associate Prof.	Maternal Nursing Science Special Class I	Based on the characteristics of a women's life cycle, students will explore the health problems of women and their families from the viewpoint of reproductive health/rights. They will also examine nursing combination between homes and schools to encourage children's healthy growth and development.
MORINAGA Yumiko, Prof.	Advanced Community Health Nursing Science I	We explore health issues encountered in complex and diverse communities, groups, and individuals, as well as responses, new community care systems, and evaluation methods. Students acquire the ability to build theory in community nursing, formulate measures based on scientific evidence, make policy evaluations and make policy proposals, and explore the fusion of theory and practice.
INOUE Sachiko, Associate Prof.	Psychiatric Nursing Science Special Class	This class helps students to deeply consider necessary support for individuals with mental difficulties in a wide range of settings such as clinical care, community, schools, and corporations to enable independent decision making and fulfilling lives in their community.

Instructors	Name of Class	Lecture Content
MORIMOTO Michiko, Prof.	Thesis (Advanced Nursing Science)	Under the instructions of supervisors, students will research the most recent research trend relating to their research themes and the peripheral field. They will cultivate their skills of research planning and comprehensive evaluation including the ability to create new knowledge through participation at an academic conference and exchange with other organizations. Further, they will receive research instructions of theories and experience to create doctor's theses.
OGINO Tetsuya, Prof.		
SUMIYOSHI Kazuko, Prof.		
MORINAGA Yumiko, Prof.		
OKAZAKI Yuka, Associate Prof.		
MIKANE Sakae, Associate Prof.		
NAGOSHI Megumi, Associate Prof.		
INOUE Sachiko, Associate Prof.		
SASAKI Shinsuke, Associate Prof.		

Nutritional Science Concentration

Instructors	Name of Class	Lecture Content
IRIE Yasuyuki, Prof.	Internal Medicine Special Class	Recently, the close relationship between chronic kidney disease (CKD) and cardiovascular disease has been proved, and it has become focused on as the cardiorenal syndrome. The cardiorenal syndrome is greatly related to diabetes and the metabolic syndrome, and its relation is especially important in aging societies and is therefore attracting great interest in Japan. There are many cases associated with the cardiorenal syndrome, which have complications with diabetes, renal insufficiency, cardiac insufficiency, anemia, and aftereffect of cerebral stroke. Therefore, a profound understanding of the pathology and treatment is required for nutritional management. In this class, students will study pathophysiology of cardiorenal syndrome and understand the treatments for complications.
TANAKA Koichi, Prof.	Genetic Engineering Special Class	Recent advancements in molecular biology have produced gene recombination technology which controls the gene, a life drawing, to change an organism's functions as desired. This technology has become invaluable in producing useful substances and breeding useful organisms in the industrial field as well as for diagnosing and treatment in the medical field. In this class, the historical background, various technologies, and application of gene recombination will be introduced to students to deepen their understating of genetic engineering and expand their studies. Concerns on the application of gene recombination technology to agricultural and livestock industries will be discussed from various viewpoints including that of producers, consumers, and the global environmen
YAMAMOTO Toshiko, Prof.	Molecular Cell Bioscience	In this lecture, we learn molecular cell biology as an academic field combining molecular biology, biochemistry and cell biology to understand the various life phenomena. Furthermore the recent experimental techniques will be explained.
ITO Hideyuki, Prof.	Food Function Science	The program of food function science is designed to provide methodology of isolation, characterization, and evaluation of bioactive compounds from dietary foods and beverages. This course emphasizes how to explore bioactive polyphenols from dietary sources and how to investigate bioavailability of functional polyphenols.
TAKAHASHI Yoshitaka, Prof.	Molecular Pathophysiology on Lipid	Lipids are not only important for energy source. Essential fatty acids are converted to bioactive eicosanoids which play important pathophysiological roles in our body. The study on the enzymes producing these lipid mediators and the molecular analysis of their receptors are tried to be applied on the treatment of a variety of diseases including allergy, inflammation, ischemic heart or brain diseases, atherosclerosis, cancer, skin diseases and so on. The frontier of the study elucidating the relationship between synthetic pathways of these lipid mediators and the pathology of the above diseases will be discussed in the lecture.

Instructors	Name of Class	Lecture Content
YAMASHITA Hiromi, Prof.	Food and Nutritional Science	Foods contain bioactive minor ingredients besides major nutrients. Populations of obesity and who suffer from lifestyle-related diseases have been growing, therefore, functional food components are expected to prevent these diseases. This lecture will introduce the basic biological energy and lipid metabolisms, and advance to bioactive food components related to prevention of obesity and lifestyle-related diseases.
KAWAKAMI Takayo, Prof.	Current Nutritional Therapy	Alcoholic liver disease (ALD) is frequently observed in patients with a long history of excessive alcohol intake. Currently ALD are considered alcohol-associated lifestyle diseases and involve both genetic and environmental factors. This lecture will provide evidence of abnormal nutritional status and their lifestyle, pathology and current nutritional therapies of ALD.
KUBOTA Megumi, Prof.	Public Health Nutrition	As for the relationship between lifestyle diseases and environmental factors including genetic predispositions, students are given explanations on nutrition intervention for health promotion in a group by dealing with a subject of osteoporosis to discuss topics of relative fields and aim at an understanding of the current conditions and problems.
KAWAKAMI Yuki, Associate Prof.	Biofunctional Science	The importance of health function of food has come to be recognized from a viewpoint of preventing lifestyle diseases. This class provides explanation on the latest studies of biological regulation function indicated by foodborne functional molecules against disease state with a focus on lifestyle disease.
Gyu-Hee Lee, Part time Ding-Zhi Fang, Part time	East Asian Nutritional Science	Students will become familiar with applied microbiology in Korea and fermented food manufacturing based on the Korean concept of applied microbiology, and study dietary habits, genetic predispositions and lifestyle diseases in China to deepen their understanding of the differences in nutriology in Korea, China, and Japan. All lectures are in English.

Instructors	Name of Class	Lecture Content
<p>TOSHIKO Toshiko, Prof.</p> <p>IRIE Yasuyuki, Prof.</p> <p>ITO Hideyuki, Prof.</p> <p>TAKAHASHI Yoshitaka, Prof.</p> <p>YAMASHITA Hiromi, Prof.</p> <p>KAWAKAMI Takayo, Prof.</p> <p>TANAKA Koichi, Prof.</p> <p>KAWAKAMI Yuki, Associate Prof.</p>	<p>Thesis (Advanced Nutritional Science)</p>	<p>Under the instructions of supervisors, students will research the most recent research trend relating to their research themes and the peripheral field. They will cultivate their skills of research planning and comprehensive evaluation including the ability to create new knowledge through participation at an academic conference and exchange with other organizations. Further, they will receive research instructions of theories and experience to create doctor's theses.</p>

Health and Welfare Science Concentration

Instructors	Name of Class	Lecture Content
IWAMITSU Kenji, Prof.	Health and Welfare Political Science	The role of private sector in social welfare policy is increasing in recent years and the relationship between private sector and public sector becomes complicated accordingly. Particularly the public-private governance in decision making such as planning is developing. This lecture plans to arrange the variety of theories about the public-private partnership and to examine the present situation of social welfare policy from the viewpoints of public-private partnership.
KONDO Rie, Prof.	Family Welfare and Social Work Doctorial Seminar	There are new family problems in highly modernized society with advanced individualization and diversification of families. This lecture investigates, familio-sociologically, the current state of, and factors associated with, the problems of modern families and describes family policies necessary for solving family problems and how family social work should be from the international point of view.
NAKAMURA Hikaru, Prof.	Health and Welfare Science for the Aged I	This lecture provides understanding on the methodology for the assessment and intervention/support pertaining to the physical and movement disorder of the aged, including the adult with an age-associated disease, and to the life and mental problem arising from those disorder.
NAKAMURA Hikaru, Prof.	Health and Welfare Science for the Aged II	This lecture provides understanding on the methodology for the assessment and intervention/support pertaining to the cognitive and communicative disorder of the aged, including the adult with an age-associated disease, and to the life and mental problem arising from those disorder.
TAKATO Jinro, Prof.	Disabilities and Health Promotion I	For improving the quality of life of persons with impairments and disabilities, it is required first to measure and evaluate the degree of those from various aspects, as a clue for designing support programs. In the class, the physiological, psychological and physical theory and practices of the measurements are studied. The physiological, psychological and physical meaning of stimuli used for the measurement and the interpretation of the results are also lectured.
SAKANO Junko, Prof.	Disabilities and Health Promotion II	This class focuses on self-affirmation as a major psychological issue commonly seen in disabled children and adults, and discusses the process of their generation and factors promoting it. This class also provides an overview of the results of previous important studies to enable students to understand the individual issues of these persons, and examines previously rarely studied methodologies that support disabled persons to generate self-affirmation.

Instructors	Name of Class	Lecture Content
<p>RAKUGI Akiko, Associate Prof.</p>	Clinical Psychology	<p>This class deals with children who suffer from psychological trauma. Students will learn how these children were treated through the textbook Integrating Child-Centered Approaches in Children's Care Work written in English. The class will focus on children's issues from a global perspective and through the lens of social constructivism vs. logical positivism.</p>
<p>YAMAMOTO Takashi, Prof.</p> <p>TAKAHASHI Tamiko, Prof.</p> <p>NIIYAMA Junko, Associate Prof.</p>	Special Program for Clinical Care for Children I	<p>We, including children, suffer from much stress in modern society where things change so rapidly.</p> <p>This lecture focuses on the sense of coherence (SOC), the core concept of the salutogenesis model, and conducts research on the current state of, and factors contributing to the maintenance and promotion of, the mental health of children/students and their families, referring to trends in previous domestic and foreign research.</p>
<p>MURAKOSO Takashi, Prof.</p>	Health Related Social Services in Community I	<p>Today, Japanese social work, which is at a turning point, is characterized by integral and comprehensive consultation and assistance with the promotion of community welfare as its background. In addition, also internationally, social work that promotes the empowerment and liberation of people intervenes in life scenes in communities as points where people interact with their environments.</p> <p>This lecture reveals the theoretical properties of social work that provides consultation and assistance for life support on the basis of communities, through critical examination of major practice models.</p>
<p>TAKEMOTO Yoshihito, Prof.</p>	Health Related Social Services in Community II	<p>Students will conduct research on evaluation methods at the micro, meso, and macro levels, and methods of intervention for the analysis of factors that maintain, promote, or undermine the health of residents.</p>
<p>KONDO Rie, Prof.</p> <p>IWAMITSU Kenji, Prof.</p>	International Health and Welfare Science	<p>It is estimated that the aging society with fewer children will advance more than ever on a global scale in the 21st century. When taking another look at its influence from the international point of view, we find that various countries of the world have their own health and welfare problems based on differences in historical, economic and cultural backgrounds, and on the other hand, that these countries desire to develop appropriate high-level systems to resolve such problems.</p> <p>This lecture provides an overview of the world's current state of systems, particularly for preventing the declining birth rate and for aged care and attempts to model these systems, as well as attempts to take a view of how future health and welfare systems should be in the 21st century.</p>

Instructors	Name of Class	Lecture Content
KONDO Rie, Prof.	Thesis (Advanced Health and Welfare Science)	Under the instructions of supervisors, students will research the most recent research trend relating to their research themes and the peripheral field. They will cultivate their skills of research planning and comprehensive evaluation including the ability to create new knowledge through participation at an academic conference and exchange with other organizations. Further, they will receive research instructions of theories and experience to create doctor's theses.
NAKAMURA Hikaru, Prof.		
MURAKOSO Takashi, Prof.		
YAMAMOTO Takashi, Prof.		
SAKANO Junko, Prof.		
TAKATO Jinro, Prof.		
TAKEMOTO Yoshihito, Prof.		
IWAMITSU Kenji, Prof.		
RAKUGI Akiko, Associate Prof.		

(Note)

Classes and instructors may change without advanced notice.

Where to contact concerning application, entrance examination and other information

Entrance Examination Team, Admissions Service Section
Okayama Prefectural University
111 Kuboki, Soja-shi, Okayama Pref. 719-1197, Japan
Phone: +81-866-94-9163 (Direct Number)
+81-866-94-2111 (Main Number)

Website <https://www.oka-pu.ac.jp>
e-mail address nyushi@oka-pu.ac.jp