AY2024 Graduate School of Biomedical and Health Sciences (Doctoral Course 3 years)

Division of Integrated Health Sciences

Student Application Guidelines

2023 11 November 2023 Hiroshima University

*Examination dates and the Selection methods are subject to change due to COVID-19.

The changes shall be announced on the website of Hiroshima University.

Admission Policy

続可能な共生社会を実現しようとする意欲を持つ人

<

医系科学研究科では、ディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ、入学前に以下のような志や意欲をもち、それに必要な基礎学力を持つ学生の入学を期待する。

The Graduate School of Biomedical and Health Sciences seeks the following students with necessary basic academic ability, based on its diploma policy and curriculum policy:

(1) 広島大学の理念に共感し、現在の人類社会が抱える課題又は今後抱えるかもしれない課題に、自らの教養、医学・歯学・薬学・保健学における卓越した知識、高度な能力及び行動力によりチャレンジすることで、多様性を育む自由で平和な国際社会の構築に貢献しようとする意欲を持つ人

Those who sympathize with the philosophy of Hiroshima University, and who are willing to contribute to building a global community that embraces diversity, freedom and peace by challenging problems that human society is facing or may face in the future utilizing their culture, prominent knowledge and advanced skills in medicine, dentistry, pharmaceutical science and health science, and ability to take action

(2) 幅広い教養と共に、狭い専門領域にとらわれない学際的かつ国際的な視野と医学・歯学・薬学・保健学における卓越した知識と高度な研究能力を身に付け、多角的視点から「持続可能な発展を導く科学」としての平和科学の創生を目指す人、又は学問での研鑽の成果を還元することにより地域や国際社会に貢献したいという志を持つ人

diversified standpoints, with their broad culture, interdisciplinary and international viewpoints, and prominent

knowledge and advanced research skills in medicine, dentistry, pharmaceutical science and health science, and who are willing to contribute to local and global communities by returning fruitful outcome from their study (3) 世界中から好奇心にあふれる若者や学び直しの社会人が集う、世界トップレベルの教育・研究環境を提供するキャンパスで、多様性に関する深い理解と国際的なコミュニケーション能力を身に付け、持

Those who are willing to realize sustainable and inclusive society by acquiring deep understanding about diversity and global communic environment and that attracts students from all over the world, including youth with full of curiosity and adults who are enthusiastic about learning again

-level education and research

これらの人を受け入れるため、それぞれのディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ、面接試験、学力試験、外部試験等を用いた多面的・総合的な評価による選抜を実施する。

In order to admit such individuals, our graduate school selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, academic tests, and external examinations.

Program of Health Sciences >

保健科学プログラムのディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ、次のような学生の入学を期待する。

Based on its diploma policy and curriculum policy, the Program of Health Sciences seeks the following students:

- (1) 医学的見識とともに、保健科学(看護学・保健学・口腔保健学・口腔工学)分野の学問を深め、各分野における教育・研究を推進する能力を身に付けたい人
 Those who are willing to deepen their knowledge in medicine and in the fields of health sciences (nursing, health sciences, oral health and oral engineering) and acquire abilities to promote education and/or research in these fields
- (2) 大学等における教育者、食育・健康知識の発展を担う研究者及びIT・分子生物学等を基盤とした、臨床システムの普及を担う高度専門知識を有する教育者・研究者となり、活躍したい人
 Those who are willing to be active educators in universities or colleges, researchers who promote the development of dietary/nutrition and healthcare education, or educators/researchers with high expertise who promote expanded use of a clinical system utilizing IT and based on molecular biology and other advanced knowledge
- (3)保健・医療・福祉の現場で活躍できる指導的専門職者・管理者を目指す人

Those who are willing to become professional instructors or administrators who can actively work in the fields of healthcare / medical care / welfare

(4) 先進的な健康保健学(看護学・保健学・口腔保健学・口腔工学)を遂行できる能力を身に付けたい人

Those who are willing to acquire abilities to practice advanced health science research (nursing, health sciences, oral health and oral engineering)

これらの人を受け入れるため,それぞれのディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ,面接試験,学力試験,外部試験等を用いた多面的・総合的な評価による選抜を実施する。

In order to admit such individuals, the program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, academic tests, and external examinations.

< Program of Medicinal Sciences >

薬科学プログラムのディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ、次のような学生の入学を期待する。

Based on its diploma policy and curriculum policy, the Program of Medicinal Sciences seeks the following students:

(1)主体的に薬科学研究を展開できる能力を身に付けたい人

Those who are willing to acquire abilities to lead medicinal sciences research

(2) 指導的立場に立って我が国の創薬科学・生命薬科学に関する教育・研究を推進する能力を身に付けたい人

Those who are willing to acquire abilities to take leadership in promoting education / research on drug discovery / life science in Japan

(3)新薬開発を目指し国際的に活躍したい人

<

Those who are willing to play an active part internationally on new drug development

これらの人を受け入れるため、それぞれのディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ、面接試験、学力試験、外部試験等を用いた多面的・総合的な評価による選抜を実施する。

In order to admit such individuals, the program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, academic tests, and external examinations.

Program of Biomedical Science >

のディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ、次のような学生の入学を期待する。

Based on its diploma policy and curriculum policy, the Program of Biomedical Science seeks the following students:

(1) 生命医科学、医学・歯学における幅広い知識を身に付けたい人

Those who are willing to acquire broad knowledge in life and medical sciences, medicine, and dentistry

(2) 生命医科学、医学・歯学において応用的研究に取り組みたい人

Those who are willing to be engaged in applied researches in life and medical sciences, medicine, and dentistry

(3)教育・研究機関において、基礎医学・歯学研究を推進したい人

Those who are willing to promote basic medicine and dentistry research at educational and research institutions

(4)バイオテクノロジー、医療等に関係する企業等において研究開発又は医療関係業務に携わりたい人

Those who are willing to be engaged in research/development or medical operations in companies engaged in biotechnology, medical services and other medical businesses

(5) 医療機関において、高い研究志向を持ち医療人としての業務に携わりたい人

Those who are willing to be engaged in medical operations as a highly research-oriented medical professional in a medical institution

これらの人を受け入れるため、それぞれのディプロマ・ポリシー及びカリキュラム・ポリシーを踏まえ、面接試験、学力試験、外部試験等を用いた多面的・総合的な評価による選抜を実施する。

In order to admit such individuals, the program selects applicants through a multifaceted and comprehensive evaluation process based on its own Diploma Policy and Curriculum Policy, using interviews, academic tests, and external examinations.

Graduate School of Biomedical and Health Sciences, Hiroshima University, is accepting Doctoral Course-seeking applicants (Division of Integrated Health Sciences) for April 2024 enrollment in the following programs. ould read each item of requirements carefully. Some items, including selection methods, can

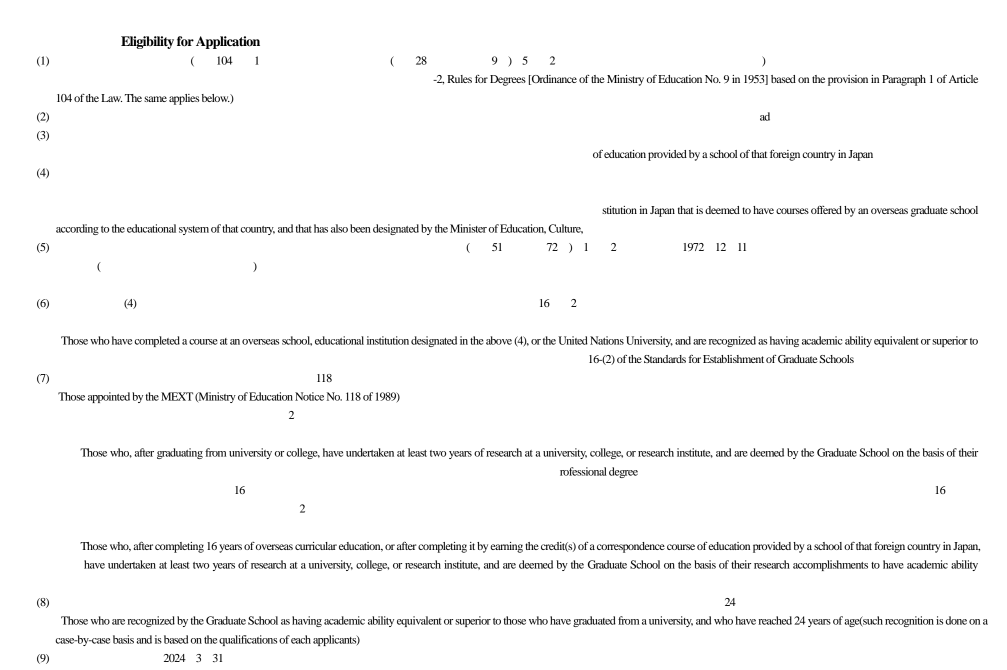
differ from those for applicants who completed a program in other graduate schools.

Admission Selection and Number of Students

	Programs			
Admission Selections				
	Program of Health Sciences	Program of Medicinal Sciences	Program of Biomedical Science	
General Selection				
Including Master's degree holders who are advancing from a Graduate School of				
Biomedical and Health Sciences master's degree program.				

Special Selection for Students with Careers

Candidates who are employed at the time of application



Those who are expected to obtain one of the qualifications described above by March 31, 2024.

Preliminary Evaluation for Application Eligibility 12 1/42 9 5 1 2 2

All international students must apply for the preliminary evaluation. (International students enrolled in master'course at this Graduate School are not required to preliminary evaluation.)

Applications shall be evaluated for their eligibility in advance, and are required to submit all required documents by postal

5) Postal Address for

Submissions. It must be arrived at the Student Support Office by 3:00 PM on Friday, December 1, 2023. Applicants will be able to apply after receiving the evaluation result.

In case of applying for the same division and same course in two years after passing the preliminary examination, the applicants shall be permitted to apply for the admission without retaking the preliminary examination.

1 2) Documents required for submission)

https://www.hiroshima-u.ac.jp/bhs

Applicants can download and use the prescribed form on the Hiroshima University website (https://www.hiroshima-u.ac.jp/bhs).

If, due to name change, etc., your current name is different from the name shown on the document you are providing, attach a copy of an official document issued by a public institution, such as a copy of your family register.

		and Macau> do not need to submit them.
		Web 20
		Please note that applicants must pay the issuing fee for the Online Verification Report (2 / certificate) by
		themselves. Also be sure that there are 20 or more days left until the expiration date of the online verification at
		the time of its submission.
		(历证书电 备)/Online Verification Report of Higher Education Qualification Certificate
		vernication Report of Frigher Education Quantication Certificate (线验证报
)/Online Verification Report of Student Record
L)/ Olimic remeason report of budgets record
;	1: For international students, please enter your name as shown in your passport.	
,	2: If you submit more than two certificate, write the numbers corresponding to the	hat indicated on Summary of Past Research and Clinical Activities etc. at the left top.
:	3: If certificates and other documents to be submitted are written in a language oth	ther than Japanese or English, then Japanese or English translations must be attached. Translations may be prepared by applicants.
(2)	9 A	
]	Notification of evaluation result will be sent by e-mail on Monday, December 18,	3, 2023.
(3)	5	
	Any questions regarding application eligibility should be inquired to the Student Su	Support Group listed. (S 5) Postal Address for Submissions.
	A 12 (2 Th)	
1 0\	Application Procedure	
1 2)) Application period	
))) Item)))) Period
)	
	Data entry and application fee payment	9) 9
)	From Tuesday, December 19, 2023 to 3:00 PM on Tuesday, December 26, 2023, without exception
	Submission of application documents which must be mailed	
	0 3	(5)

^{*}If an applicant brings the documents to be mailed in person, the Student Support Group will be open from 9:00 AM to 3:00 PM. The office will be closed on Saturdays, Sundays and holidays.

^{*} It is not necessary to re-submit documents that have already been submitted during the preliminary evaluation for application eligibility.

1 2))) 95999 Application Fee 30,000JPY
Applicants will pay Application Fee by Online Application System.

5

Applicants must submit all the documents listed below to (5) Postal Address for Submissions within the above stated Application Period.

If the name on the submitted documents is different from the name on the passport due to a change of family name, etc., please attach a copy of the document showing the change.

	Documents	Contents
A	Confirmation Sheet	Please fill in the prescribed form. (Access the Hiroshima University Graduate School of Biomedical and Health Sciences website and download the form.) For international students, please enter your name as shown in your passport.
В	Academic Transcript	dean or president of the graduate school or equivalent.
С	Certificate of Graduation, or Certificate of Expected Graduation	Must be issued by the dean or president of the graduate school or equivalent. * It is not necessary to re-submit documents that have already been submitted during the preliminary evaluation for application eligibility. * Submission is not required for those who are expected to complete the Master's Course in the Graduate School of Biomedical and Health Sciences, Hiroshima University.
D	For foreign applicants only Copy of Certificate of Residence or Certificate of Items Stated in Resident Register in Japan	Foreign applicants who currently reside in Japan must submit the Copy of Certificate of Residence or the Certificate of Items Stated in Resident Register.)) *Submission is not required for those who are currently studying in our school.
Е	For foreign applicants only Copy of passport	Submit a copy of the page with your name, passport number, photo and expiration date.

		(a) 1 rch 31, 2024 (for the April enrollment) (b) 1 different topic from the field in
F		(a)(b) Use the following format for both (a) and (b): A4
G) Only for applicants for Special Selection for Students with Careers and Special Selection for Senior Citizens Statement of motivation for application	Please fill in the prescribed form. (Access the Hiroshima University Graduate School of Biomedical and Health Sciences website and download the form.) 1,500 About 1 sheet of A4 paper-(include the field[s] of interest, ambition for research, future plan,etc. Applicants for Careers Student Selection can describe the relationship between their job experience and motivation for application. Foreign students can write in English.)
Н	(P11) (P12) An original transcript of the External English language examinations that meets a score of A2 The CEFR Comparison Table (P11 The English Language Proficiency Tests designated by the Graduate School of Biomedical and Health Science "(P12)	Description (P12) Be sure to submit an original transcript of The CEFR Comparison Table 11 The English Language Proficiency Tests designated by the Graduate School of Biomedical and Health Science"(P12). If you are unable to submit this document, you will not be eligible to take the examination. Note Transcripts from online home examinations cannot be utilized.

	Please note that the submission documents will not be returned.	the following requirements are valid. 1.External English language examination	by the organization of each external English language examination one which are conducted April 1,2021 or later one of which you can submit the original transcript by the dead	
		Applicants who do not need to submit a transcr	ipt of an External English language examinations	
		○フェニックス特別選抜志願者 Special Selection ○本学大学院の博士課程前期又は修士課程)
		Course.	nger at the time of admission and who are entering from the Health から引き続き進学する者 プログラム キャリア支援コースからの進学者を除く(54 uate School of Hiroshima University. nger at the time of admission and who are entering from the Health	4 キャリア支援コースからの
		Course.		
		(a) 400 I	Submit an A4 size sheet including the following information (us Research overview (in about 400 Japanese characters)	se the prescribed form)
	,	Authored book(s) (specify the title, authored page	es, publisher, month and year of publication)	
	,	(c) Article(s), etc. (specify the title, name of journal [photocopy is acceptable]) (d)	magazine, volume/issue/page, month and year of publication, and a	attach a separate print of each article
Ι	Of those who apply for Program of Health	Presentation(s) in an academic conference, etc. (specify the title, conference name, venue, month and year of presen	tation)
	Sciences, only for applicants for Special Selection for Students with Careers) 8) Notes) The fields of health scien	nces only
	List of Achievements	Please contact your prospective academic super) visor and ask him/her to review the List of Achievements befor	re application7)
) The applicant must have work experience as a bulletins are excluded.	nember of society and at least one paper as the first author. Ho	wever, reports and workplace

0 0 The CEFR Comparison Table

The English Language Proficiency Tests designated by the Graduate School of Biomedical and Health Science

Division	Program		
	Program of Health Sciences (the fields of health sciences)	over 400	over 400
D . 10 . (2 .)	Program of Health Sciences (the fields of oral health sciences)	over 400	over 400
Doctoral Course (3 years) Division of Integrated Health Sciences	Program of Medicinal Sciences	over 500	over 500

Program of Biomedical Science

(5)

Applicants with disabilities, who require special considerations for taking the examination or studying, must submit the report for advance consultation (A4, no prescribed form), to the address for submission (S Application Procedure (5) Postal Address for Submissions.

Report must be submitted by **Friday**, **December 1**, **2023**Report must contain the following information:

Name, address, and telephone number

Name of applic

Name of a prospective academic supervisor

Considerations necessary for taking the examination
Considerations necessary for studying after admission
Considerations given to the applicants at the graduating university or college
Current situation of daily life

Student Selection Method (Academic Examinations)

Program of Medicinal Sciences Program of Biomedical Science)

	Written examinations	
Admission Selections	Specialized subject (the field of study the applicants apply for)	Oral examination (the field of study the applicants apply for)
General Selection		
Special Selection for Students with Careers		
Special Selection for Senior Citizens		
Special Selection for International Students		
All Admission Selections Those living outside Japan only		Online interview (including the content of the written examinations)

Note:

have the academic examinations as same as for General Selection.

) Program of Health							
		Written ex	aminations				
Admission Selections	Specialized subject	the field of study the applica	ts apply for	Short essay			xamination he applicants apply for
neral Selection							
cial Selection for Students with Careers							
cial Selection for Senior Citizens							
cial Selection for International Students							
Admission Selections Those living outside oan only							e interview of the written examinations)
ite:		School of Hirosh	ma University are	e required to have t	he ac	ademic examinations as same as fo	or General Selection.
Examination Dat	te and Location						
Programs	Date	Hours			S	ubjects	Venue
Program of Medicinal Sciences	2 6	11:00 12:30	Written examinations S		Spec	cialized subject	2 3
Program of Biomedical Science	Tuesday, February 6						Graduate School of Biomedical and Health
							Sciences, Hiroshima University

1-2-3, Kasumi, Minami-Ku,

Hiroshima, Japan

Standard Criteria for Marking, Evaluation, and Acceptance

Programs	Standard Criteria for Marking, Evaluation, and Acceptance					
	The results are comprehensively determine	The results are comprehensively determined on the basis of the results of examinations, and academic transcript.				
		60				
	The applicants shall be rejected with the	lower score than 60% of the average of examinees in the	ne relevant subject for each written examination	n.		
	A	В	2	В		
Program of Health Sciences						
	Applicants are evaluated on a two-poin	Applicants are evaluated on a two-point scale A and B for the oral examination, and shall be rejected with the score B irrespective of the written examination score.				
Program of Medicinal Sciences [Evaluation of two-point scale]						
	A: Those who are recognized as being appropriate to be enrolled					
Program of Biomedical Science	B: Those who are recognized as being not appropriate to be enrolled					
))/Program of Health SciencesThe fields of health	h sciences only			
	List of Achievements shall be taken into consideration for the Special Selection for Students with Careers in addition to the above.					

Special Provision on Educational Method

Announcement of Successful Applicants

9 Scheduled at 10:00 AM on Monday, February 26, 2024

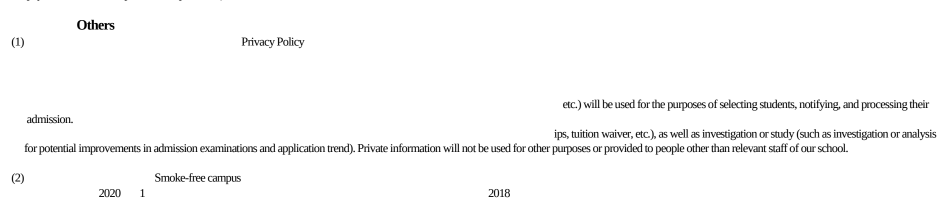
Successful examinee numbers will be posted on the Hiroshima University website, and successful applicants will also receive a notice by postal mail. No inquiry about the examination results is accepted by phone or any other contact methods.

	9	Notes
	(1)	
		Changes to application documents are not accepted after the original application documents have been received.
	(2)	
	(3)	
		Applicants must consult with a prospective academic supervisor before application.
)	(4)	Uploading Photographs for Online Application
		The uploaded photo, which will be used for identification at the examination, will be also used for your student ID card afte tional system until graduation.
		Therefore, please upload an appropriate photo for use after enrollment as well.
		() 1,000
		Once uploaded, your photo will not be allowed to be replaced. A fee of JPY 1,000 will be charged for changing the content of your student ID card (photo and your name) after enrollment.
	(5)	
		Applicants who will maintain their job during attenda
	(6)	
		Details including precautions for examinations will be sent together with an examination ticket.
	(7)	Long-Term Completion of Curricula System

The Graduate School provides a system, which facilitates them to take courses according to a plan and complete the program over a certain period that is longer than a standard term, to support applicants who enroll in the program while in employment (regular employment) or engagement with housework, child rearing, or nursing at home, as well as applicants who enroll in the program from Senior Citizens Selection. Under this system, the total tuition of the standard term is divided by the number of years admitted to complete the program according to a plan and paid in installments. For more details, such as maximum terms accepted for the Long-Term Completion of Curricula, please inquire the student support group.

Admission Procedure

Successful applicants shall submit necessary documents and pay the specified fees within the period of the admission procedure. (Applicants will receive all relevant details regarding the submission of documents and the payment of fees in a separate correspondance).



Laboratories & Research Topics

)

Program of Health Sciences the fields of oral health sciences

Professor	Contents of education and research			
OHTA Koji	1 Study on promotion of oral health including perioperative oral care			
TEL 082-257-5958	2 Study on oral function in the elderly			
FAX 082-257-5945	3 Study on new prevention for oral diseases			
E-mail otkouji @hiroshima-u.ac.jp	4 Study on the activities promoting oral health at school			
Department of Public Oral Health				
NAITO Mariko	1 Epidemiological studies regarding associations between oral health and general health			
TEL 082-257-5959	2 Molecular epidemiology and gene-environmental interaction			
FAX 082-257-5795	3 Research for dysphagia patients and their caregivers			
E-mail naitom@hiroshima-u.ac.jp	4 Quality of Life Patient-reported Outcome QOL/PRO research			
Department of Oral Epidemiology				
TAKEMOTO Toshinobu	1 Dental hygienists education			
TEL 082-257-5796	2 Research about dental hygienists occupation			
FAX 082-257-5945	3 Career formation of students			
E-mail takefn@hiroshima-u.ac.jp	4 Infection control in dentistry			
Department of Oral Health Management				
KAKU Masato	1 The effect of mechanical stress on bone remodeling			
TEL 082-257-5442				
FAX 082-257-5797	Study on tongue-palatal contact using an electropalatography during articulation			
E-mail mkaku@hiroshima-u.ac.jp	The effect of hyperbaric oxygen on bone remodeling			
Department of Anatomy and Functional				
Restorations				

^{*} If there is a description in the column of teachers scheduled to be instructed (scheduled to retire in March XX), you may not be able to receive guidance until the graduation. Be sure to consult with your desired academic advisor about retirement guidance.

MURAYAMA Takeshi	1	3D	3D	
TEL 082-257-5428		Application of artific	ial intellige	ence and 3-d technologies(e.g., 3-d printing) to dentistry and medicine
FAX 082-257-5797	2			Simulation-based analysis of work processes in dental technology
E-mail murayatk@hiroshima-u.ac.jp	3			Presymptomatic diagnosis for ARONJ
31	4			Translational research
Department of Medical system Engineering				
2026 3				
Retirement at the end of March 2026				
NIKAWA Hiroki	1			Application of probiotics to oral cavity
TEL 082-257-5097	2			Denture plaque and denture cleansers
FAX 082-257-5097	3			Bone metabolisms, incl. osteoclasts and osteoblasts
E-mail hirocky@hiroshima-u.ac.jp	4			Design and application of antimicrobial peptides
	5			Denture and cognitive function
Department of Oral Biology & Engineering	6			Masticatory function and systemic function

Program of Health Sciences the fields of health sciences

Professor		Contents of education and research
SHIMPUKU Yoko	1	Evaluation of midwifery education to improve maternal child health in Africa
TEL 082-257-5345	2	Medical local knowledge to promote health in collaboration with Anthropology
FAX 082-257-5349	3	Educational support to prevent teenage pregnancy and gender inequality
E-mail yokoshim@hiroshima-u.ac.jp	4 People-Centered Care	Development of measurement tools and educational materials of People-Centered Care
	5	Evaluation of a parenting support program based on development science
Department of Global Health Nursing		
To be decided		
Department of Health Informatics		
ORIYAMA Sanae	1	Research for labor management system of nurse
TEL 082-257-5355	2	Research on fundamental nursing technique
FAX 082-257-5355	3	Research for nursing practice and continuing education
E-mail oriyama@hiroshima-u.ac.jp	4	Research for stress management of nurse
Department of Fundamental Nursing		

To be decided

KAWASAKI Hiromi TEL 082-257-5395 FAX 082-257-5399 E-mail khiromi@hiroshima-u.ac.jp Department of School and Public Health Nursing 2026 3 Retirement at the end of March 2026	Research on health promotion in community and school Research on method and evaluation of health education and health guidance Research on support to children and families Research on health issue and city planning in community
To be decided Department of Gerontological and Oncology Nursing	
URABE Yukio TEL 082-257-5405 FAX 082-257-5405 E-mail yurabe@hiroshima-u.ac.jp Department of Sports Rehabilitation 2025 3 Retirement at the end of March 2025) MAEDA Noriaki Associate professor E-mail norimmi@hiroshima-u.ac.jp	Research for sports injury and rehabilitation outcome Research about muscle strength, joint mobility, proprioceptive function, analysis for human functional movement, and its outcome measurement Research and support for disabled sports to Olympic/Paralympic game for Tokyo 2020 ACL Sports injury prevention Knee joint, Ankle joint, Shoulder joint, and low back pain Physical fitness for adolescent and elderly peoples Social recovery research after disaster New development for welfare equipment and patent
To be decided Department of Anatomy and Histology	
TAKAHASHI Makoto TEL 082-257-5415 FAX 082-257-5344 E-mail mako2@hiroshima-u.ac.jp Department of Biomechanics	Biomechanics of human movements Neural control of human gait and posture Mechanisms of fall and fall prevention strategies in elderly and/or physically-disabled persons

HAMADA Hironobu TEL 082-257-5420 FAX 082-257-5344 E-mail hirohamada@hiroshima-u.ac.jp Department of Physical Analysis and Therapeutic Sciences	Study of pulmonary rehabilitation Study of rehabilitation for internal diseases Study of exercise for health promotion
FUJITA Naoto TEL 082-257-5423 FAX 082-257-5423 E-mail fujitan@hiroshima-u.ac.jp Department of Bio-Environmental Adaptation Sciences	Influence of childhood exercise and detraining in adulthood Complementary and alternative therapy for exercise training How does dislike for physical activity contribute to childhood obesity?
URAKAWA Susumu TEL 082-257-5430 FAX 082-257-5430 E-mail urakawas@hiroshima-u.ac.jp Department of Musculoskeletal Functional research and regeneration	Brain activity during the rehabilitative motor-task How the physiotherapy improve the musculoskeletal functions including the muscular pain The effects of enriched environment on brain plasticity Development of the rehabilitation therapy for skeletal muscle mitochondrial dysfunction with heart failure and diabetes
To be decided Department of Integrative Physiology	
MIYAGUCHI Hideki TEL 082-257-5440 FAX 082-257-5444 E-mail hmiya@hiroshima-u.ac.jp Department of Human Behavior Science of Occupational Therapy	1 Evidence Based Occupational Therapy 2 Risk perception and Risk communication 3 Occupational Therapy for the pediatrics 4 Neuro behavior rehabilitation
KIRIMOTO Hikari TEL 082-257-5445 FAX 082-257-5445 E-mail hkirimoto@hiroshima-u.ac.jp Department of Sensorimotor Neuroscience	Non-invasive brain stimulation to facilitate the treatment of various neurological disorders Neural basis of precise hand movement

OKAMURA Hitoshi TEL 082-257-5450 FAX 082-257-5454 E-mail hokamura@hiroshima-u.ac.jp Department of Psychosocial Rehabilitation	Cancer rehabilitation Rehabilitation for older adults with or without dementia Rehabilitation for patients with mental disability
SUNAGAWA Toru TEL 082-257-5455 FAX 082-257-5455 E-mail torusuna@hiroshima-u.ac.jp	Analysis of the relationship between hand and brain for the hand rehabilitation Three-dimensional motion analysis of the hand Analysis of muscle synergy for upper extremity function
Department of Analysis and Control of Upper Extremity Function 2026 3 Retirement at the end of March 2026	
HANAOKA Hideaki TEL 082-257-5400 FAX 082-257-5400 E-mail hhanaoka@hiroshima-u.ac.jp Department of Gerontological and Community-Based Occupational Therapy	Research of care prevention for community-dwelling elderly people Research of frail elderly people QOL Research of elderly people with dementia
MATANI Ayumu TEL 082-257-1722 FAX 082-257-1723 E-mail matani@hiroshima-u.ac.jp Department of Brain Function Imaging	Intervention in emotional processes in the brain with transcranial Extracellular Impedance Control (tEIC) Intervention in conflict processes in the brain with tEIC MRI study on neural effects of tEIC MRI study on the neural basis of KANSEI information processing MRI study on the neural basis of visual imagery generation and manipulation

Program of Medicinal Sciences

Professor	Contents of education and research
NOMURA Wataru TEL 082-257-5308 FAX 082-257-5309 E-mail wnomura@hiroshima-u.ac.jp Department of Genome and Biomolecular Engineering for Drug Discovery	1 DNA Genome editing using DNA recombinases 2 Suppression of off-target effects for precise genome editing 3 DNA Epigenome editing using DNA methylases 4 Gene regulation by artificial transcription factors 5 Chemical biology by protein engineering and genome editing 6 Visualization of in situ protein dynamics using fluorescent imaging 7 BRET BRET-based compound screening for drug discovery 8 Roles of phosphoinositides in signal transduction system 9 Roles of phosphoinositides in intracellular vesicular trafficking 10 Research on tumor metabolism
KOTAKE Yaichiro TEL 082-257-5325 FAX 082-257-5329 E-mail yaichiro@hiroshima-u.ac.jp Department of Neurochemistry and Environmental Health Sciences	Neurotoxic mechanism of environmental chemicals and its evaluation related neurotoxic chemicals Metabolism, toxicity and human prediction of chemicals including pharmaceuticals Neurotoxicity and metabolism of designer drugs

TAHARA Hidetoshi TEL 082-257-5290 FAX 082-257-5294 E-mail toshi@hiroshima-u.ac.jp Department of Cellular and Molecular Biology	Molecular mechanism of cellular senescence and cancer G-tail Development of anti-cancer drug targeting telomere G-tail G-tail Risk assessment of age-related disease using telomere G-tail
	Collular immortalization using talements
	Cellular immortalization using telomerase 5 RNA Biomarker using circulating microRNA
	6 RNA
	Nucleic acid biomedicine for cancer treatments
	7 RNA
	Molecular mechanism of microRNA regulation in aging and cancer
	Extracellular vesicles including exosome in aging and cancer
KAMIYA Hiroyuki	1 DNA Mutagenesis by DNA damage
TEL 082-257-5300	2 DNA DNA
FAX 082-257-5334	Functions of DNA repair
E-mail hirokam@hiroshima-u.ac.jp	3 Gene correction (genome editing) for gene therapy
Department of Nucleic Acids Biochemistry	4 iPS Mutations and genome stability in iPS cells
OZAWA Kajakina	1

OZAWA Koichiro

TEL 082-257-5332 FAX 082-257-5332

E-mail ozawak@hiroshima-u.ac.jp

Department of Pharmacotherapy 2025 3

Retirement at the end of March 2025

YANASE Yuhki

2

Associate professor

E-mail yyanase@hiroshima-u.ac.jp

Clinical pharmaceutical researches that support the proper use of pharmaceutical products

KURODA Teruo	1 Screening of seed compounds which has antimicrobial activity and Identification of its action target
TEL 082-257-5655	2 Study of antiseptic resistance mechanism
FAX 082-257-5655	3 Study of emergence of multidrug resistant bacteria
E-mail tkuroda@hiroshima-u.ac.jp	4 Study of tolerance for Na+ in marine bacteria
	5
Department of Microbiology	Structural study of microbial useful enzymes for the industrial application and target proteins for the drug development
	Functional analysis of antibiotic biosynthetic genes from actinomycetes and its application for the production of useful compounds
MATSUNAMI Katsuyoshi	Phytochemical study of anti-Leishmania compounds
TEL 082-257-8553	2 Natural products chemistry of marine organisms
FAX 082-257-8553	3 Analysis of chemical structure by spectroscopic techniques
E-mail matunami@hiroshima-u.ac.jp	
Department of Pharmacognosy	
To be decided	
Department of Functional Molecular Science	
KUMAMOTO Takuya	1 Synthetic study toward biologically active natural products with complex structures
TEL 082-257-5184	
FAX 082-257-5184	Design, synthesis and biological evaluation of probe compounds for the development of medicinal chemistry
E-mail tkum632@hiroshima-u.ac.jp	
Department of Synthetic Organic Chemistry	
Modrovia	
MORIOKA Norimitsu	The mechanisms of induction and maintenance of chronic pain
TEL 082-257-5310	2 The mechanisms of induction of mood disorders
FAX 082-257-5314	3
E-mail mnori@hiroshima-u.ac.jp	
Department of Pharmacology	

UCHIDA Yasuo TEL 082-257-5315 E-mail yuchida@hiroshima-u.ac.jp Department of Pharmaceutics and Therapeutics	The study using human brain tissue to clarify molecular mechanisms of brain disorders Drug transport study for human central nervous system (CNS) barrier and drug delivery to the brain Elucidation of pathological molecular mechanisms of CNS barrier using next generation quantitative proteomics Development of novel proteomics techniques and big data analysis Disease biomarker study using highly sensitive and precise quantitative proteomics
MATSUO Hiroaki	1 Clinical pharmacokinetics and administration planning of drugs
TEL 082-257-5570	2 Drug interactions
FAX 082-257-5598	3 Drug informatics for proper use of pharmaceutical products
E-mail hmatsuo@hiroshima-u.ac.jp	4 Drug allergy
	5 Influence of drug intake on development of food allergy
Department of Pharmaceutical Services	
SUGIYAMA Masanori	1 Prevention and improvement of fatty liver by plant-derived lactic acid bacteria
TEL 082-257-5280	2
FAX 082-257-5284	Prevention and improvement of the neuro-degenerative diseases by plant-derived lactic acid bacteria
E-mail sugi@hiroshima-u.ac.jp	3 Development of the next-generation therapeutic drug to infectious disease using probiotics
	4 Meta genome analysis of the entero-bacterial flora and application to digestive organ diseases
Department of Probiotic Science for	
Preventive Medicine	

Program of Biomedical Science

Professor	Contents of education and research
IKEGAMI Koji TEL 082-257-5110 FAX 082-257-5114 E-mail k-ikegami@hiroshima-u.ac.jp Department of Anatomy and	We explore the morphological and functional changes of cells or cellular populations. We manipulate mammalian cells and avian embryos as experimental materials using technologies such as genome editing and microsurgery to observe response of cells, tissues, or organs to changes of the environment/state or over time in a multidimensional manner. In addition, we explore biological evolution, focusing on gametes.
Department of Anatomy and Developmental Biology	indidatine is some interest in addition, we explore biological evolution, recusing on gainetes.

AIZAWA Hidenori TEL 082-257-5115 E-mail haizawa@hiroshima-u.ac.jp Department of Neurobiology	We use mice and fish to address roles of specific neural circuits in the pathophysiology of the depression and sleep disorders by interdisciplinary approaches combining genetics with physiology and behavioral science.
FUJIWARA Yuichiro TEL 082-257-5120 E-mail fujiwara-yuichiro@hiroshima-u.ac.jp Department of Physiology and Biophysics	Structure-function relationship of ion channels, receptors and transporters Elucidation of the principle of operation of biomolecular sensors Analysis of membrane protein-molecule interactions Measurement by lipid bilayer reconstruction system and creation of artificial membrane proteins Pathophysiology of channelopathy (including receptor and transporter diseases)
HASHIMOTO Kouichi TEL 082-257-5125 E-mail hashik@hiroshima-u.ac.jp Department of Neurophysiology	Analysis of mechanisms for the synaptic transmission and postnatal development of neuronal circuits
IMAIZUMI Kazunori TEL 082-257-5130 FAX 082-257-5134 E-mail imaizumi@hiroshima-u.ac.jp Department of Biochemistry	Our purpose is to determine molecular mechanisms of cellular impairment generated from dysfunction of endoplasmic reticulum and its pathogenic mechanisms in nervous, blood-vascular, and skeletal systems.
2025 3 Retirement at the end of March 2025 SAITO Atsushi Associate professor E-mail saitoa@hiroshima-u.ac.jp	
KANEMITO Soshi Associate professor E-mail soshikanemoto@hiroshima-u.ac.jp	
To be decided Department of Biomedical Chemistry	

	,
SAKAI Norio TEL 082-257-5140 FAX 082-257-5144 E-mail nsakai@hiroshima-u.ac.jp	We analyze the pathophysiology of incurable disease, including stroke, neurodegenerative disease and psychiatric disease and search the novel therapeutic drug for curing them.
Department of Molecular and pharmacological neuroscience 2026 3 Retirement at the end of March 2026	
To be decided	
Department of Molecular Pathology	
TAKESHIMA Yukio TEL 082-257-5150 FAX 082-257-5154 E-mail ykotake@hiroshima-u.ac.jp	Exploring biological natures of human cancers, especially lung cancer and malignant mesothelioma for accurate pathological diagnosis and adequate therapy
Department of Pathology	
SAKAGUCHI Takemasa TEL 082-257-5157 FAX 082-257-5159 E-mail tsaka@hiroshima-u.ac.jp	We investigate the mechanism of propagation and pathogenicity of viruses, such as paramyxovirus, influenza virus and hepatitis B virus, seeking preventive and therapeutic measures to virus infection.
Department of Virology 2026 3 Retirement at the end of March 2026	
Takashi Associate professor E-mail tirie@hiroshima-u.ac.jp	
To be decided	
Department of Epidemiology, Infectious Disease Control and Prevention	

KUBO Tatsuhiko	
TEL 082-257-5165	Disaster Public health, social systems including health policy and health administration to protect health during emergencies and disasters
FAX 082-257-5169	2 Occupational Health, epidemiological study of shift work and other occupational exposures
E-mail tkubo@hiroshima-u.ac.jp	3
E man accompania daegp	Emergency Medical Team (EMT), Daily reporting by the EMT such as the WHO EMT Minimum Data Set
Department of Public Health and Health Policy	Emergency Medical Team (EMT), Daily reporting by the EMT such as the WTO EMT Manifestation
NAGAO Masataka	
TEL 082-257-5170	Analysis noncholinergic mechanism of new organic phosphorus compounds
FAX 082-257-5174	
E-mail nagao@hiroshima-u.ac.jp	
Department of Forensic Medicine	
2026 3	
Retirement at the end of March 2026	
NAMERA Akira	1 / Development of new analytical methods and procedures by using a mass spectrometry
TEL 082-257-5172	2 / Estimation of intaken drugs by a drug metabolite profiling
FAX 082-257-5172	3 / Development of new quick laboratory procedures to medical toxicant
E-mail namera@hiroshima-u.ac.jp	4 / Analysis of drug ingestion history
	5 / Identifying of ingredients of poisonous plants
Department of Forensic Medicine	
YASUDA Tomoharu	1 The antigen receptor and mediated signals in the immune system
TEL 082-257-5175	2 The regulation of immune cell division limit and hematological malignancy
FAX 082-257-5179	3 The regulation of immune cell lifespan
E-mail yasudat@hiroshima-u.ac.jp	4 The immune surveillance to viral infection and cancer
	5 The allergic diseases and immune tolerance
Department of Immunology	6 The gene therapy of primary immunodeficiency
To be decided	
Department of Calcified Tissue Biology	
TERAYAMA Ryuji	
TEL 082-257-5623	Molecular biological and behavioral studies for understanding nociceptive transmission and mechanisms underlying the development of abnormal pain sensations
FAX 082-257-5689	
E-mail ryujit@hiroshima-u.ac.jp	
Department of Mavillofooial Anatogra-	
Department of Maxillofacial Anatomy and Neuroscience	
and redioscience	

SUGITA Makoto TEL 082-257-5626 FAX 082-257-5627 E-mail sugisan@hiroshima-u.ac.jp	 To study the cellular mechanisms underlying taste perception and taste-evoked emotional responses To investigate the molecular mechanisms underlying ion and fluid transport in the salivary glands
Department of Physiology and Oral Physiology	
SHUKUNAMI Chisa TEL 082-257-5628 FAX 082-257-5629 E-mail shukunam@hiroshima-u.ac.jp	We are aiming at the elucidation of the molecular and cellular mechanisms underlying the formation and regeneration of cartilage, bone, teeth, tendon, and ligament.
Department of Molecular Biology and Biochemistry	
Department of Oral and Maxillofacial Pathobiology	
KOMATSUZAWA Hitoshi TEL 082-257-5635 FAX 082-257-5639 E-mail komatsuz@hiroshima-u.ac.jp Department of Bacteriology	Factors for virulence and antibiotic resistance in Staphylococcus aureus Mechanism of S. aureus and oral streptococci infection to the host Analysis of oral microbiome Factors for virulence and antibiotic resistance in periodontal bacteria MDRP MRSA ESBL Molecular epidemiology of nosocomial antimicrobial resistant pathogens (MDRP, MRSA, ESBL producers)
	6 Study on new antibacterial agents
AGO Yukio TEL 082-257-5640 FAX 082-257-5640 E-mail yukioago@hiroshima-u.ac.jp	Studies on the mechanisms of action of the drugs in depression, schizophrenia, anxiety, and neurodegenerative diseases Studies on the roles of gene-environment interactions in brain development Studies on the roles of cell migration, adhesion, and proliferation in biological and pathological processes
Department of Cellular and Molecular Pharmacology	
KATO Koichi	Technologies for manufacturing stem cells to be used in clinical regenerative dentistry and medicine

TEL 082-257-5645

FAX 082-257-5649

E-mail kokato@hiroshima-u.ac.jp

Design principles that enable duplication of histologically-ordered tissue structure found in living organisms

Department of Biomaterials

TAKAHASHI Ichiro TEL 082-257-5650 FAX 082-257-5650 E-mail snatum@hiroshima-u.ac.jp Department of Mucosal Immunology 2025 3 Retirement at the end of March 2025 TOBIUME Kei Associate professor E-mail tobi5651@hiroshima-u.ac.jp	Molecular and cellular analysis for the creation and maintenance of physiological inflammation in the mucosa-associated peripheral tissues
FUJII Makiko TEL 082-257-1503 FAX 082-257-1572 E-mail fujiim@hiroshima-u.ac.jp Department of Genomic Oncology and Oral Medicine	Development of molecular target therapy for cancer Establishment of cancer treatment using heavy ion radiotherapy Research on mechanisms of squamous cell carcinoma invasion and metastasis TGF- TGF- Research and development of educational methods in health care professional education
YOSHINAGA Shinji TEL 082-257-5852 FAX 082-256-7106 E-mail syoshinaga@hiroshima-u.ac.jp Department of Environmetrics and Biometrics	Evaluation of health effects of ionizing radiation such as cancer and non-cancer diseases by epidemiological approaches, and development and application of statistical methods in the bio-medical fields
YASUDA Hiroshi TEL 082-257-5872 FAX 082-257-5873 E-mail hyasuda@hiroshima-u.ac.jp Department of Radiation Biophysics	While radiation has been widely used for diagnosis, therapy and other purposes, excessive exposure to radiation could cause a damage on our health and it is needed to keep the radiation exposure as low as reasonably achievable. In this course, you will learn the necessary skills to achieve the radiation protection principles in the most appropriate way, studying details about quantities for radiation dosimetry, biological effects of radiation, techniques and instruments for radiation safety management, radiation emergency responses and related subjects.

KAWAKAMI Hideshi TEL 082-257-5846 FAX 082-257-5850 E-mail hkawakam@hiroshima-u.ac.jp Department of Molecular Epidemiology 2025 3 Retirement at the end of March 2025	To uncover causative genes in neurological disease
KUME Kodai Associate professor E-mail kumek@hiroshima-u.ac.jp	
WATANABE Tomonobu TEL 082-257-5938 E-mail twatanabe@hiroshima-u.ac.jp Department of Stem Cell Biology	In this course, we aim to elucidate (1) the mechanism by which individual differences in resistance to radioactive disorders occur, and (2) the relationship between the undifferentiated maintenance function of stem cells and radiation exposure, in combination with development of advanced microscopy. We accept students from science and engineering as well as biology and medicine.
TASHIRO Satoshi TEL 082-257-5817 FAX 082-256-7104 E-mail ktashiro@hiroshima-u.ac.jp Department of Cellular Biology	Study of the dynamic organization of DNA repair system in human cells by using the newly developed bioimaging analysis methods
KAMINUMA Osamu TEL 082-257-5819 FAX 082-257-1556 E-mail okami@hiroshima-u.ac.jp Department of Disease Model	Clarification of cellular and molecular mechanisms and development of novel diagnostic and therapeutic methods for allergic and immunological diseases by using innovative somatic cell nuclear transfer and genetic modification technologies.

MATSUURA Shinya TEL 082-257-5809 FAX 082-256-7101 E-mail shinya@hiroshima-u.ac.jp	DNA Our research aim is to elucidate the molecular mechanisms of genome stability and maintenance.
Department of Genetics and Cell Biology 2026 3 Retirement at the end of March 2026 ASANO Takaki Associate professor E-mail tasano02@hiroshima-u.ac.jp	
Department of Molecular Oncology	

HIROHASHI Nobuyuki

TEL 082-257-5839 FAX 082-256-7105 E-mail hirohasi@hiroshima-u.ac.jp

We focus on the mechanisms of host-defense against radiation and hypoxia in basic and clinical fields including developments for molecular targeting therapies

Department of Radiation Disaster Medicine

MIHARA Naoki	1	Characteristics of medical information and its system
TEL 082-257-1943	2	Medical supporting system
FAX 082-257-1701	3	Function, implementation and operation, evaluation and improvement of hospital information system
E-mail naoki-mihara@hiroshima-u.ac.jp	4	Standardization of medical information
	5	Data management and analysis, and utilization in the field of health and welfare
Department of Medical Informatics and	6	Information security and personal information protection
Systems Management	7	Information processing technology and application in medicine
	8	Human resource development in medical informatics

OGAWA Keiko

TEL 082-257-1921 FAX 082-257-2021 E-mail okeiko22@hiroshima-u.ac.jp

Department of Kampo Japanese Traditional Medicine

KAWAGUCHI Hiroyuki	1	Development of novel curriculum for dental education
TEL 082-257-5748	2 Cell Immortalor	tala Development of effective learning methods for clinical competencies
FAX 082-257-5717	3	Development of novel assessments for clinical competencies
E-mail hkawarp@hiroshima-u.ac.jp	4	Epidemiological studies on clinical evaluation of perioperative oral management
	5	Clinical studies on relationships between dental treatments and systemic diseases
Department of Dental Education		
SOTOMARU Yusuke	•	in vitro in vivo
TEL 082-257-5106	Cell (in vitro) ar	nd animal (in vivo) experiments for analyzing the life science phenomenon such as development, differentiation, aging and cancer
FAX 082-257-5109	1	Molecular biology for childhood solid tumors
E-mail sotomaru@hiroshima-u.ac.jp	2	Molecular biology for adult Cancers
	3	Cell Immortality and carcinogenesis
Department of Natural Science Center for Basic	4	
Research and Development		

GIJONIAN (A.D.)	
SUGIYAMA Daisuk	Drug target Identification using animal models and human cells
TEL 082-257-1949	2 mode of action Analysis of mode of action using animal models and human cells
FAX 082-257-1993	Pre-clinical proof of concept and translational research for commercialization
E-mail cedarmt@hiroshima-u.ac.jp	Production of medical device prototype and verification of safety and effectiveness
	Translational research to formulate and verify hypotheses based on trend surveys of seeds demands for clinical practice and practical application from basic research
Department of Translational Research	
	Translational research to formulate and verify hypotheses based on trend surveys of needs required for clinical practice and practical use
	7
	Translational research to formulate and verify hypotheses based on development trend surveys in clinical and regulatory settings
	8
	Translational research to formulate and verify hypotheses based on a trend survey of industry-academia-government collaboration for medical development
	9 International comparative research in translational research area
	10
	Non-clinical studies and translational research for pharmaceutical development on tissue adhesion and fibrous by extracellular matrix.
	11
	Research related to health care policy to aim for pharmaceuticals through translational research that bridges research seeds.
	12 Statistical methods in clinical research
	Research on preventive medicince using health examination data
MARUYAMA Fumito	
TEL 082-424-7048	
	a a constant of the constant o
E-mail fumito@hiroshima-u.ac.jp	i) :::
D (CM: 1:1C : 1	ii)
Department of Microbial Genomics and	iv) v)
Ecology	
	https://mge.hiroshima-u.ac.jp
	Our research focuses on understanding how microorganisms interact with each other, with their symbiotic hosts and with the environment, both experimentally and
	through big data analysis. In particular, we focus on the relationship between climate change and microbes (infectious diseases), genomic dynamics of pathogenic
	microbes in habitats, and pathogenic microbes and antibiotic resistance in aquaculture. In this framework, we will focus on: i) homeostasis mechanisms through the
	analysis of microbial community (microbiome) dynamics in the environment using large DNA sequence data analysis and bioinformatics; ii) definition of abnormal analysis of microbial community (microbiome) dynamics in the environment using large DNA sequence data analysis and bioinformatics; ii) definition of abnormal analysis of microbial community (microbiome) dynamics in the environment using large DNA sequence data analysis and bioinformatics; iii) definition of abnormal analysis of microbial community (microbiome) dynamics in the environment using large DNA sequence data analysis and bioinformatics; iii) definition of abnormal analysis and bioinformatics and analysis and analysis and bioinformatics; iii) definition of abnormal analysis and bioinformatics and analysis analysis and analysis analysis and analysis analysis analysis and analysis analysis and analysis a
	(meta)genomic and epigenomic analysis. iii) experimental and bioinformatics studies of microbial evolution and diversity by comparative (metagenomic) and
	epigenomic analyses, iv) basic research on the design of environments with artificial mixtures of microorganisms, and v) the search for useful microorganisms
	(especially, bacteria) from the environment (bioaerosols), which is so called bioprospecting.
	For more information see below:
	https://mge.hiroshima-u.ac.jp/en/
	epigenomic analyses, iv) basic research on the design of environments with artificial mixtures of microorganisms, and v) the search for useful microorganisms (especially, bacteria) from the environment (bioaerosols), which is so called bioprospecting. For more information see below: