Common Graduate Courses

Graduate Schools of Hiroshima University offer the graduate students the Common Graduate Courses which are designed to develop their broad perspective and interest in society and awareness of problems and deepen their consideration of how each specialized field can contribute as "sciences leading to sustainable development".

Additionally, the courses help them grasp the latest developments in the social system and acquire the basic knowledge to play an active part in modern society.

All graduate students are required to take at least one (1) credit from each of subject types, "Sustainable Development Courses" and "Career Development and Data Literacy Čourses".

(Subject Type and Educational Goals)

◆Sustainable Development Courses

To understand the Sustainable Development Goals (SDGs), which are agreed internationally and to acquire the ability to create sciences which lead to sustainable development and to solve various challenges in society. ◆Career Development and Data Literacy Courses

To learn about the development of current social systems and to gain knowledge necessary for the future era and to specifically tackle the challenges of modern society and to acquire the ability to use the knowledge and skills necessary in the future era.

 $\langle Course List (AY2023) \rangle$

1.For the master's course and	professional degree course
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Subject Type	Subjects	No. of credits	Subjects available in English
e I e	World Peace and HIROSHIMA	1	0
	Japanese Experience of Social Development - Economy, Infrastructure, and Peace	1	\bigcirc
	Japanese Experience of Human Development - Culture, Education, and Health	1	0
Development	Academic approach to SDGs - A	1	
Courses	Academic approach to SDGs - B	1	0
	Understanding diversity and Inclusion	1	
	Practical Approach to SDGs	1	
	Considering "Peace" through Atomic Bomb Literature and Arts -Based on Experience of Atomic Bomb Survivors	1	\bigcirc
	Data Literacy Data Literacy in Medicine	1	0
		1	0
	Career Management - Theory & Career Development	2	0
Career	Career Management for Engineers	2	
Development and Data Literacy Courses	Stress Management	2	
	Introduction to MOT	1	\bigcirc
	Information security	1	0
	Entrepreneurship	1	
	Introduction to Informatics I	1	
	Introduction to Informatics II	1	
	Introduction to Basic Science Researcher	1	

2.For the doctoral course

Subject Type	Subjects	No. of credits	Subjects available in English
	SDGs Ideas Mining Seminar for Specialists	1	\bigcirc
Sustainable Development Courses	Regional development seminar from the viewpoint of the SDGs	1	0
	Seeking Universal Peace	1	0
	Atomic Bomb Literature, War Literature and Peace -Based on Experience of Atomic Bomb Survivors and Concentration Camps' Prisoners	1	0
Career	Data Science	2	
Development	Pattern Recognition and Machine Learning	2	
and Data Literacy Courses	Pathway to becoming a Data Scientist	1	
	Utilization of Data Literacy in Medicine	1	0
	Skills and Arts of Leadership	1	0
courses	Career Management for Highly Skilled Innovators	1	

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Innovation Practice	2	0
Long-term internship	2	0
Introduction to business crea	tion 1	0

%Some of the Common Graduate Courses are offered on demand in order to provide opportunities for students who have difficulty attending school to take the courses. For the details, please check Momiji Top (https://momiji.hiroshima-u.ac.jp/momijitop/en/learning/cgcinfo_e.html) or contact Education Promotion Group (Liberal Arts).