

List of Class Subjects to Teach, Etc. (Planned)

1. Classification of liberal arts subjects based on major (area of study), etc.

Category	Major, etc.	Study content	Keywords		
			Learn about people, and think	Learn about society, and think	Learn about nature, and think
Elective/Advanced	(1) Identity design	Under the theme of “People,” this major provides students with opportunities to learn about various subjects related to social issues, such as systems that respect the diversity of cultures, religions, values, etc. required in a multicultural society and policies for a sustainable healthcare system, with the objective of realizing a society where no one is left behind.	Multicultural society Philosophy/Ethics Religion Culture (Japanese culture, gender, media)	Public policy (public management) Regional collaboration	Health/Medicine
	(2) Business design	Under the theme of “Prosperity,” in this major, students learn about the importance of pursuing social value creation rather than short-term interests for countries and companies, the structure and issues of the increasingly globalized economy and society, and the future development of industries and technologies.	Art Psychology	Management (marketing, finance, management strategy, entrepreneurship) Economics (industrial structure)	Agri-biotechnology History of science and technology
	(3) Ecosystem design	Under the theme of “Planet,” this major helps students acquire knowledge indispensable for coexisting with nature while continuing cultural development. For example, they learn about the global environment and biodiversity, including international efforts for their conservation and diverse attitudes toward such activities around the world, as well as how to prevent and cope with natural disasters.	Anthropology	Economics (environmental economics) Public policy (regional revitalization)	Ecosystem (global environment, biodiversity) City Disaster/Disaster prevention

Elective/Basic	(4) Peace/Partnership	This major offers knowledge that serves as a basis for thinking and making decisions about building peace and partnerships.	Peace (Hiroshima) Psychology History/Religion	International relations Public policy (social security) Sociology	Artificial intelligence Bioethics Mathematical thinking
Compulsory	(5) Introductory subjects	Basic understanding of human diversity, social systems, and coexistence with nature	Culture/Art Philosophy/Ethics	Economics/Management Public policy	Natural science Engineering ethics City

2. List of class subjects

(1) Liberal arts subjects

[Learn about people, and think]

No.	Subject name	Area of public invitation	Keywords	Major, etc.
1-1	Gender Diversity and Social Challenges (Studies in Multicultural Society)	Literature (culture)	Multicultural society Philosophy/Ethics Religion Culture (Japanese culture, gender, media)	(1) Identity design
1-2	Introduction to Japanese Culture (Japanese Culture Studies)	Literature (history of Japanese culture)		
1-3	Understanding Culture through Comparison (Cross-Cultural Studies)	Literature (culture)		
1-4	Theory and History of Media (Media Studies)	Sociology		
1-5	Introduction to Philosophy of Science	Philosophy/Ethics		
1-6	Philosophy and Ethics to Live in Virtue (Introduction to Philosophy/Ethics)	Philosophy/Ethics		
1-7	Art for Sustainability (Public Art Studies)	Art	Art Psychology	(2) Business design
1-8	UX and Advertising/Media Strategy (Introduction to Sociopsychology)	Management, psychology		

1-9	Overview of Cultural/Physical Anthropology (Introduction to Cultural/Physical Anthropology I)	Anthropology	Anthropology	(3) Ecosystem design
1-10	Development of Cultural Anthropology/Folklore and Ethnography (Introduction to Cultural/Physical			

	Anthropology II)			
1-11	Modern Society and Psychology (Basics of Psychology)	Psychology	Peace (Hiroshima) Psychology History, religion	(4) Peace/Partnership
1-12	Religion and Global History (Comparative Religion)	History (religion)		
1-13	Studying Hiroshima through Cartoons and Movies (Peace Studies in Hiroshima)	Sociology		
1-14	History of Literature and Art (Introduction to Literature and Art)	Literature/Art	Culture/Art Philosophy/Ethics	(5) Introductory subjects
1-15	Philosophical and Ethical Thought around the World (Introduction to Philosophy and Ethics)	Philosophy/Ethics		

[Learn about society, and think]

No.	Subject name	Area of public invitation	Keywords	Major, etc.
2-1	Public Management and Governance (Public Management Theory)	Public policy	Public policy (public management) Regional collaboration	(1) Identity design
2-2	Civic Cooperation and Regional Cooperation Management (Studies in Regional Collaboration)	Regional revitalization		
2-3	Management Strategy and Organization Theory	Management	Management (marketing, finance, management strategy, entrepreneurship) Economics (industrial structure)	(2) Business design
2-4	CSV Management and Social Marketing (Marketing Theory)	Management (public policy)		
2-5	Social Finance and Business Design (Finance Theory)	Accounting		
2-6	Social Entrepreneurs and Social Innovations (Studies in Social Entrepreneurship)	Public policy		
2-7	Socioeconomic Technologies and Social Systems (Studies in Socioeconomic Technologies)	Economics		
2-8	Industry and Business Model Studies	Economics		
2-9	Environmental Economics	Environment (environmental	Economics (environmental	(3) Ecosystem design

		economics)	economics)	
2-10	Regional Revitalization and Producing Regional Communities (Studies in Regional Revitalization)	Regional revitalization	Public policy (regional revitalization)	
2-11	Social Security and the Inclusive Society in Present-Day Japan (Introduction to Social Security)	Public policy	International relations Public policy (social security)	(4) Peace/Partnership
2-12	International Organizations and the Current Status of International Cooperation / Security and Risk Management (Introduction to International Cooperation and Security)	International relations	Sociology	
2-13	Sociology for Peace and Cooperation (Introduction to Sociology)	Sociology		
2-14	Economic and Behavioral Principles (Introduction to Economics and Management)	Economics/Management	Economics/Management	(5) Introductory subjects
2-15	Legal Thinking and Policy Design (Introduction to Public Administration and Public Policy)	Politics/Public administration	Public policy	

[Learn about nature, and think]

No.	Subject name	Area of public invitation	Keywords	Major, etc.
3-1	Science of the Brain and Behavior (Introduction to Cognitive Science)	Psychology	Health/Medicine	(1) Identity design
3-2	Evidence-based Medical and Health Policy (Healthcare Policy)	Public policy		
3-3	Development of Agri-Biotechnology and the Future of Food (Agri-Biotechnology Studies)	Environment (environmental sociology)	Agri-biotechnology History of science and technology	(2) Business design
3-4	History of Science and Technology	History of science		
3-5	Mechanism of Natural Disasters and Preventive Measures (Natural Disaster	Environment (environmental design)	Ecosystem (global environment, biodiversity)	(3) Ecosystem design

	Studies)		City Disaster/Disaster prevention	
3-6	City and Environment (Urban Environment Studies)	Environment (environmental design)		
3-7	Development of Infrastructure Technologies and ICT (Studies in Social Infrastructure Technologies)	Environment (environmental engineering), ICT		
3-8	The Natural Environment and Human Society for Biodiversity (Biodiversity Studies)	Environment (biogeoscience)		
3-9	The Global Environment and Sustainability (Global Environment Studies)	Environment (environmental sociology)		
3-10	The Science of Complex Systems and Ecosystems (Introduction to Evolutionary Ecology)	Environment (biogeoscience)		
3-11	Development of Biotechnology and Life (Introduction to Bioethics)	Sociology		
3-12	The Science of Artificial Intelligence and Human Responsibility (Introduction to Artificial Intelligence)	Ethics in science	Artificial intelligence Bioethics Mathematical thinking	(4) Peace/Partner ship
3-13	Mathematical Thinking for Problem Solving (Mathematical Thinking)	Mathematics		
3-14	Present-Day Natural Science and Ethical Issues (Introduction to Science and Engineering Ethics)	Environment/Ethics in science		
3-15	Present-Day Urban and Architectural Studies and Environmental Issues (Introduction to Urban Environmental Studies)	Environment (environmental design)	Natural science, ethics in science City	(5) Introductory subjects

(2) Practical English

No.	Subject name	Area of public invitation
4-1	IEP (Intensive English Program) * Intensive program for learning English speaking, listening, reading, and writing skills in a comprehensive manner	Practical English
4-2	Academic Reading	
4-3	Academic Writing	

4-4	Facilitation English	
4-5	Presentation English	
4-6	Communication English	

(3) Basic tools

[ICT]

No.	Subject name	Area of public invitation
1	Introduction to ICT	ICT
2	ICT Security	
3	Report Preparation and Word Processing	
4	Presentation and Design	
5	Web Programming and Application Development	
6	Information Communication Method	
7	Problem Solving with IoT	
8	Information Security Management	

[Data science]

No.	Subject name	Area of public invitation
1	Data Science (Research and Understanding)	Data science
2	Data Science (Statistics and Calculation)	
3	Data Visualization	
4	Data Mining	
5	Data Analysis and Statistical Processing	
6	Data Manipulation and Data Science	
7	Machine Learning for Business	

[Design thinking/System thinking]

No.	Subject name	Area of public invitation
1	Logical Thinking/Critical Thinking/Writing	Design thinking/ System thinking
2	Design Thinking/System Thinking	
3	Market Research	
4	Presentation/Negotiation	
5	Project Management/Facilitation	
6	Social Design	

3. Note

Majors and class subjects may change depending on the results of the examination by the Council for University Chartering and School Juridical Persons, etc.