

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Letters,

<p>credits by completing class subjects set by this Program, and</p> <p>(2) Students shall develop a deep insight into human culture through the collection, analysis, and critical consideration of sourcebooks and historical materials, and shall prepare and submit their own theses.</p>
<p>4. Curriculum policies (Policies for organizing & providing curricula)</p> <p>This Program organizes and implements the following curricula to achieve the educational principles and educational goals of the School of Letters, as well as to attain the goals of this Program:</p> <p>(1) Students shall take liberal arts education subjects to acquire a broad education that provides the basis for specialized research, foreign language abilities, information processing ability, and a broad perspective on human problems such as peace-related problems in an interdisciplinary fashion,</p> <p>(2) Students shall be assigned to the educational program & the field of expertise in the second year, and shall take subjects for specialized lectures to acquire a basic knowledge and understanding on their respective fields of expertise,</p> <p>(3) Students shall take participatory and small-class subjects for specialized seminars (such as basic seminars and advanced seminars) in the third year to acquire the ability to comprehend the source materials, the ability to investigate materials, research methods, and the ability to perform logical analysis, and</p> <p>(4) Students shall refine their creative and multifaceted analytical abilities under the guidance of faculty members in their fourth year, and after deciding on the theme of their theses, shall prepare their graduation theses as a compilation of their studies in the Bachelor Program.</p>
<p>5. Start of the Program & specialized field / admission conditions</p> <p>Second year / Res</p> <p>the first year using their registration for subjects after enrollment at this University as a reference.</p> <p>Students enrolled via the Splendor (Hikari Kagayaki) Entrance Examination Comprehensive Selection Type will be assigned to the program for which they took examination.</p> <p>(1) Submission of a notice of choice</p> <p>Submit your notice of choice and written reasons for choosing the educational program and field of expertise by the last day of January in the first year.</p> <p>(2) The method of screening applicants shall be based on the following items.</p> <p>When the number of applicants is within the number of students to be accepted: Accept all applicants as requested</p> <p>When the number of applicants exceeds the number of students to be accepted: Accept the students with the top academic achievements until the number of students to be accepted is fulfilled.</p> <p>Students who are not accepted for their first choice will be accepted for their subordinate choices within the number of students to be accepted by the order of their academic achievements.</p>
<p>6. Qualification(s)</p> <p>Type-1 Junior High School Teaching License (Japanese, Social Studies, English, German, and French)</p> <p>Type-1 High School Teaching License (Japanese, Geography & History, Civics, English, German, and French)</p> <p>Qualification for a curator</p>
<p>7. Class subjects and class content</p> <p>* See the Table of Registration Standards on Attached Sheet 1 for your class subjects.</p> <p>* See the syllabus announced in each fiscal year for the class content.</p>
<p>8 Academic achievements</p>

At the end of each semester, evaluation criteria will be shown with a clear indication of attainment standards according to the evaluation items for academic achievements.

numerically converted evaluations of their academic achievements (S = 4, A = 3, B = 2, and C= 1) in each subject being evaluated.

Evaluation of academic achievement	Converted value
S (Excellent: 90 points or higher)	4
A (Superior: 80 – 89 points)	3
B (Good: 70 – 79 points)	2
C (Fair: 60 – 69 points)	1

Academic achievement	Evaluation criteria
Excellent	3.00 – 4.00
Very Good	2.00 – 2.99
Good	1.00 – 1.99

For the details of the evaluation method of academic achievements in this Program:

- * See the relationships between the evaluation items and evaluation criteria on Attached Sheet 2.
- * See the relationships between the evaluation items and class subjects on Attached Sheet 3.
- * See the Curriculum Map on Attached Sheet 4.

9 Graduation thesis (graduation research) (placement and time of assignment & method)

With the graduation thesis positioned as the goal of this Program, students will be required to acquire four credits for Guidance on Graduation Theses, and eight credits for their graduation thesis. Your graduation thesis is a compilation of your academic achievements in this Program. The purpose of preparing a graduation thesis is to confirm the level of your academic achievements in this Program and to allow for further studies after graduation.

In the first semester of the fourth year, based on the research theme each student selects in advance, students will select the faculty member who will provide guidance on their graduation thesis, and submit the title of their graduation thesis at the end of October, and the graduation thesis itself at the end of January.

10 Responsibility system

The Faculty Council of the Program of Geography, Archaeology, and Cultural Heritage shall be responsible for planning, implementing, reviewing the evaluation of and carrying out any measures required for this Program. The university-wide Educational Quality Assurance Committee shall review the evaluation of and carry out any required measures for this Program from outside this Program.

Attached table (related to Paragraph 3, Article 4 of the Detailed Regulation)

Curricula of School of Letters

No. of credits required for graduation: 124 (liberal arts education subjects: 40 credits, specialized education subjects: 84 credits)

Liberal arts education subjects

Type	Subject type		Required credits	Class subjects	Credits	Type of course registration	Year in which the subject is taken (Note 1)				
							1st semester				
							1T	2T	3T	4T	
Liberal Arts Education Subjects	Peace Science Courses		2		2	Elective required					
	Basic Courses in University Education	Introduction to University Education	2	Introduction to University Education	2	Required					
		Introductory Seminar for First-Year Students	2	Introductory Seminar for First-Year Students	2	Required					
	Common subjects	Area Courses		20	(Note 2) (Note 7)	2	Elective required				
		Foreign Languages (Note 4)	English	4	Communication I A	1	Elective required				
					Communication I	1					
					Communication IIA	1					
					Communication II	1					
					2 subjects or more from the 4 subjects above						
		Non-English Foreign Languages	(Select one language from German, French, Spanish, Russian, Chinese, South Korean, or Arabic)	4	Basic Studies I	1	Required				
					Basic Studies II	1					
					Basic Studies III	1					
					Basic Studies IV	1					
	English or Non-English Foreign Languages (Note 5)		2	Basic English Usage I	1	Elective required					
				Basic English Usage II	1						
Intensive Studies				1	Elective required						
Intensive Studies				1							
Information and Data science Courses		4	Introduction to Information and Data Sciences (Note 6) (Note 7)	2	Required						
			(Note 6)	2	Elective required						
Health and Sports Courses		(0)	(Note 3) (Note 7)	1	2	Free elective					
Social Cooperation Courses		(0)	(Note 3)	1	2	Free elective					
Foundation Courses		(0)	(Note 3)	1	3	Free elective					
			40								

Note 1: The term indicated with a circle represents the term in which students typically take the subject. If a student fails to earn the credit in that term (or semester), they are allowed to take the subject in a later term (or semester). Students are required to confirm the semester in which the subject is provided in the class schedule for liberal arts education subjects that is published for every academic year, as some subjects may be provided in another term (or semester) than that which is provided in this document.

Note 2: Students are required to earn 4 credits for 2 subjects or more in the natural sciences and 4 credits for 2 subjects or more in the human & social sciences.

Note 3: When the student takes a subject of Information and Data science Courses, Health and Sports Courses, Social Cooperation Courses or Foundation Courses, the credit(s) is considered to be for Area Courses.

Note 4: For English language studies, achievement in an English language skill test might be accepted as a credit. For further details, refer to "Credit based on Achievement in Foreign Language Skill Test" in the section for liberal arts education.

Note 5: Students are required to earn 2 credits for either Basic English Usage I, II or Intensive Studies I, II. Those who want to study foreign languages(excluding English) further are recommended to take Intensive studies I, II. If students earn more credits of them than the number of credits required, the exceeded credit(s) up to 2 credits is considered to be for Area Courses.

Note 6: For Information and Data Science studies, students are required to take the subject "Introduction to Information and Data Sciences" that is provided in the second term, and to earn 2 credits in the subjects of "Computer Programming", "Intelligence and Computer", "Fundamental Data Science", "Ground zero programming" and "Data science for education". If students earn more credits of them than the number of credits required, the exceeded credit(s) up to 2 credits is considered to be for Area Courses.

Note 7: Students who want to obtain an educational personnel certification are required to earn 2 credits for the subject "Japanese Constitution" in Area Courses, 2 credits for the subject "Introduction to Information and Data Sciences" in Information and Data science Courses, and 2 credits in Health and Sports Courses. For the detail, refer to "Acquisition of Educational Personnel Certification" in the section for the specialized education.

Specialized Education Subjects

Program of Geography, Archaeology, and Cultural Heritage

Type	Class subjects		Semester	Credits	Type of course registration	Remarks
Basic specialized subjects: 30 credits	Introductory subjects (Introductory subjects from respective-fields)		1·2	6	Elective required subjects	Up to 2 of any credits can be used as credits in free elective subjects.
	English		3·4	2	Required subjects	Subjects in the common subject group of educational programs offered by the School of Letters.
	General Introduction to Human Science A,B		3·4	22	Elective required subjects	
	Free elective subjects		1-8			Choose subjects from specialized education subjects offered by the School of Letters or by other faculties, or from subjects offered by the Center, etc.
Specialized subjects: 42 credits	Specialized lectures	Subjects for the Introduction and research methods in the "Field of Geography", "Field of Archaeology" or "Field of Cultural Heritage".	3-6	22	Elective required subjects	Take specialized subjects for at least 30 credits in the field of your choice.
	Specialized practical experiments and Specialized seminars	Subjects for Practical experiments, Basic seminars, Advanced seminars and Special seminars in the "Field of Geography", "Field of Archaeology" or "Field of Cultural Heritage".	3-8	20	Elective required subjects	
Subjects for the graduation thesis: 12 credits	Guidance on Graduation Thesis A, B		7·8	4	Required subjects	
	Graduation Thesis		8	8	Required subjects	
Total				84		

Specialized Education Subjects

Program of Geography, Archaeology, and Cultural Heritage

Fields	Type		Code	Class subjects	Credits	Year	Lesson Style			
Geography	Basic specialized subjects	Introductory subjects	BH0010	Introduction to Geography	2	1	Lecture			
		Specialized lectures	Introduction and research methods	BH2000	Introduction to Geography A	2	2	Lecture		
	BH2010			Introduction to Geography B	2	2	Lecture			
	BH2020			Introduction to Human Geography	2	2	Lecture			
	BH2030			Introduction to Physical Geography	2	2	Lecture			
	BH2040			Lecture on National Land Development	2	3	Lecture			
	BH2050			Lecture on Socio-economic Region	2	3	Lecture			
	BH2060			Lecture on Geo-environmental Evolution	2	3	Lecture			
	BH2070			Regional Geography A	2	3	Lecture			
	BH2080			Regional Geography B	2	3	Lecture			
	BH2090			Lecture on Geographic Information System	2	3	Lecture			
	ASF050			Ecological Geography of Europe	2	2	Lecture			
	ASF090			Ecological Geography of Japan	2	2	Lecture			
	BH2121			Special Lecture on Geography A	2	2	Lecture			
	BH2131			Special Lecture on Geography B	2	2	Lecture			
	BH2140			Special Lecture on Geography C	2	2	Lecture			
	Specialized subjects	Specialized practical experiments and Specialized seminars	Practical experiments	BH3000	Information Processing in Human Geography	1	2	Practical		
				BH3010	Exercise in Physical Geography	1	2	Experiment		
				BH3020	Geographical Field Work	1	3	Experiment		
				BH3030	Exercise in Geographical Information System	1	2	Practical		
			Basic seminars	BH4020	Lecture on the Formation of Geo-environment A	2	3	Seminar		
				BH4040	Lecture on the Formation of Geo-environment B	2	3	Seminar		
				BH4050	Exercise for Geographical Field Work	2	3	Seminar		
				ASF120	Seminar in Japanese Geography	2	3	Seminar		
				ASF180	Seminar in European Geography	2	2	Seminar		
				BH4080	Seminar in Human Geography	2	3	Seminar		
				BH4090	Method of Geographical Survey	2	3	Seminar		
Advanced seminars			BH5000	Seminar in Graduation Thesis on Geography A	2	3	Seminar			
			BH5010	Seminar in Graduation Thesis on Geography B	2	4	Seminar			
			BH5020	Seminar in Graduation Thesis on Geography C	2	4	Seminar			
Archaeology	Basic specialized subjects	Introductory subjects	BI0010	Introduction to Japanese Archaeology	2	1	Lecture			
		Specialized lectures	Introduction and research methods	BI2000	Basic Archaeology and Introduction to Ancient Technology A	2	2	Lecture		
	BI2010			Basic Archaeology and Introduction to Ancient Technology B	2	2	Lecture			
	BI2020			General Introduction to Japanese Archaeology	2	2	Lecture			
	BI2030			Lecture on Japanese Archaeology A	2	2	Lecture			
	BI2040			Lecture on Japanese Archaeology B	2	2	Lecture			
	BI2050			Lecture on Japanese Archaeology C	2	2	Lecture			
	BI2060			Lecture on Japanese Archaeology D	2	2	Lecture			
	BI2070			Lecture on Asian Archaeology A	2	2	Lecture			
	BI2080			Lecture on Asian Archaeology B	2	2	Lecture			
	BI2090			Special Lecture on Archaeology A	2	2	Lecture			
	BI2100			Special Lecture on Archaeology B	2	2	Lecture			
	Specialized subjects			Specialized practical experiments and Specialized seminars	Practical experiments	BI3000	Basic Practice in Archaeology A	1	2	Practical
						BI3010	Basic Practice in Archaeology B	1	2	Practical
						BI3020	Basic Practice in Archaeology C	1	3	Practical
						BI3030	Basic Practice in Archaeology D	1	3	Practical
		BI3040	Field Practice in Archaeology A			1	2	Practical		
		BI3050	Field Practice in Archaeology B			1	3	Practical		
		BI3060	Field Practice in Archaeology C			1	3	Practical		
		Basic seminars	BI4000		Seminar in Comparative Studies of World Archaeology A	2	2	Seminar		
			BI4010		Seminar in Comparative Studies of World Archaeology B	2	2	Seminar		
			BI4020		Seminar in Archaeological Excavation Reports A	2	3	Seminar		
			BI4030		Seminar in Archaeological Excavation Reports B	2	3	Seminar		
		Advanced seminars	BI5000		Advanced Seminar in Archaeology A	2	3	Seminar		
			BI5010		Advanced Seminar in Archaeology B	2	3	Seminar		
		Special seminars	BI6000		Seminar in Graduation Thesis on Archaeology A	2	4	Seminar		
			BI6010		Seminar in Graduation Thesis on Archaeology B	2	4	Seminar		

Specialized Education Subjects

Program of Geography, Archaeology, and Cultural Heritage

Fields	Type		Code	Class subjects	Credits	Year	Lesson Style	
Cultural Heritage	Basic specialized subjects	Introductory subjects	BJ0010	Introduction to the Study of Cultural Heritage	2	1	Lecture	
			BJ2000	Lecture on Japanese Art History -Beginner's class-	2	2	Lecture	
	Specialized lectures	Introduction and research methods	BJ2010	Lecture on Japanese Art History -Middle class-	2	2	Lecture	
			BJ2020	Lecture on Oriental Art History -Beginner's class-	2	2	Lecture	
			BJ2030	Lecture on Oriental Art History -Middle class-	2	2	Lecture	
			BJ2040	Lecture on Japanese Craft History -Beginner's class-	2	2	Lecture	
			BJ2050	Lecture on Japanese Craft History -Middle class-	2	2	Lecture	
			BJ2060	Lecture on Oriental Craft History -Beginner's class-	2	2	Lecture	
			BJ2070	Lecture on Oriental Craft History -Middle class-	2	2	Lecture	
			BJ2080	Study on Traditional Buildings of Shrines and Temples	2	2	Lecture	
			BJ2090	Study on Japanese Traditional Houses	2	2	Lecture	
			BJ2100	Study on Japanese Castles	2	2	Lecture	
			BJ2110	Study of Preservation on Cultural Heritage	2	2	Lecture	
			BJ2120	Integrated Basic Studies of Cultural Heritage	2	2	Lecture	
			BJ2130	Integrated Studies of Cultural Heritage	2	2	Lecture	
	Specialized subjects	Specialized practical experiments and Specialized seminars	Practical experiments	BJ3001	Basic Practice on Cultural Heritage I	1	2	Practical
				BJ3011	Basic Practice on Cultural Heritage II	1	2	Practical
				BJ3021	Advanced Practice on Cultural Heritage I	1	3	Practical
				BJ3031	Advanced Practice on Cultural Heritage II	1	3	Practical
			Basic seminars	BJ4001	Basic Seminar on Cultural Heritage AI	2	2	Seminar
				BJ4011	Basic Seminar on Cultural Heritage AII	2	2	Seminar
				BJ4021	Basic Seminar on Cultural Heritage BI	2	2	Seminar
				BJ4031	Basic Seminar on Cultural Heritage BII	2	2	Seminar
		BJ4041		Basic Seminar on Cultural Heritage CI	2	2	Seminar	
		BJ4051		Basic Seminar on Cultural Heritage CII	2	2	Seminar	
		Advanced seminars	BJ5001	Advanced Seminar on Cultural Heritage AI	2	3	Seminar	
			BJ5011	Advanced Seminar on Cultural Heritage AII	2	3	Seminar	
			BJ5021	Advanced Seminar on Cultural Heritage BI	2	3	Seminar	
			BJ5031	Advanced Seminar on Cultural Heritage BII	2	3	Seminar	
			BJ5041	Advanced Seminar on Cultural Heritage CI	2	3	Seminar	
		Special seminars	BJ5051	Advanced Seminar on Cultural Heritage CII	2	3	Seminar	
			BJ6001	Special Seminar on Cultural Heritage AI	2	4	Seminar	
			BJ6011	Special Seminar on Cultural Heritage AII	2	4	Seminar	
BJ6021			Special Seminar on Cultural Heritage BI	2	4	Seminar		
BJ6031			Special Seminar on Cultural Heritage BII	2	4	Seminar		
BJ6041			Special Seminar on Cultural Heritage CI	2	4	Seminar		
Common subjects	Subjects for the graduation thesis		BX3100	Guidance on Graduation Thesis A	2	4	Seminar	
			BX3200	Guidance on Graduation Thesis B	2	4	Seminar	
			BX3500	Graduation Thesis	8	4	Seminar	

Academic achievements of Program of Geography, Archaeology, and Cultural Heritage

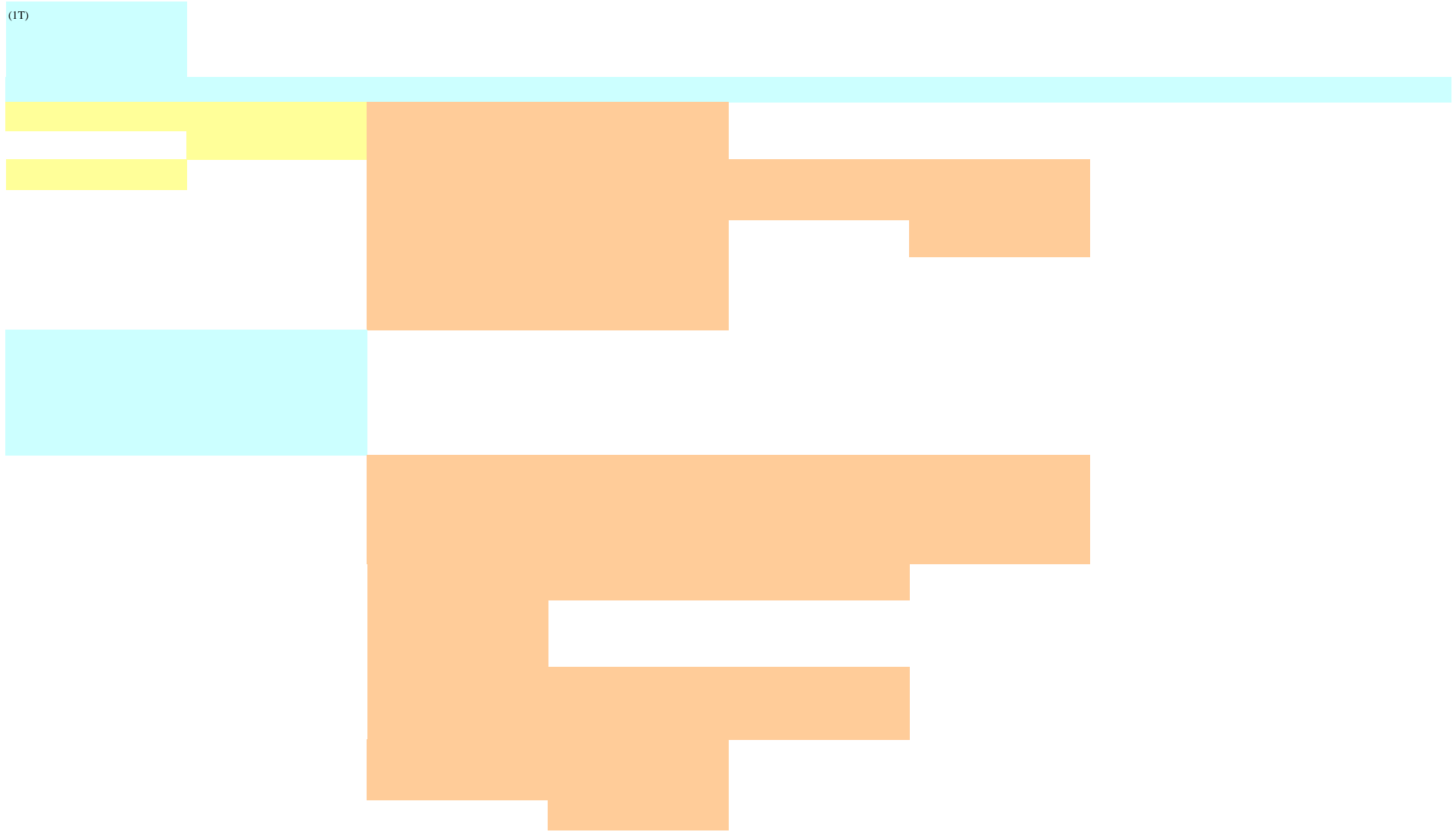
Relationships between the evaluation items and evaluation criteria

Academic achievements		Evaluation criteria			
Evaluation items		Excellent	Very Good	Good	
Knowledge and Understanding	(1) Learning to have wider view to consider issues interdisciplinarily and generally	To be able to consider and precisely understand various problems from multiple viewpoints	To be able to consider and understand various problems from multiple viewpoints	To be able to consider various problems from multiple viewpoints	
	(2) Acquisition of wider views to consider issues interdisciplinarily and comprehensively	To have the adequate understanding of basic items on Geography, Archaeology and Cultural Heritage, and be able to acquire further understanding of advanced items on them	To have the adequate understanding of basic items on Geography, Archaeology and Cultural Heritage	To have the basic understanding on Geography, Archaeology and Cultural Heritage	
	(3) Basic knowledge of Geography, Archaeology and Cultural Heritage	To have the adequate basic knowledge on Geography, Archaeology and Cultural Heritage and apply them precisely to the research	To have the basic knowledge on Geography, Archaeology and Cultural Heritage and be able to research by making use of it	To have the basic knowledge on Geography, Archaeology and Cultural Heritage	
Abilities and Skills	(1) Acquisition of skills which are the basis for intellectual activities	To be able to sufficiently utilize the basic skills required to acquire technical knowledge	To be able to apply the basic skills required to obtain technical knowledge	To be able to use the basic skills to acquire technical knowledge	
	(2) Acquisition of the ability to read documents and texts on Geography, Archaeology and Cultural Heritage	To be able to accurately read basic documents and texts on Geography, Archaeology and Cultural Heritage, and apply it further to the research	To be able to accurately read basic documents and texts on Geography, Archaeology and Cultural Heritage, and apply it adequately to the research	To be able to read basic documents and texts on Geography, Archaeology and Cultural Heritage, and apply it to the research	
	(3) Acquisition of the investigating ability of Geography, Archaeology and Cultural Heritage	To adequately acquire the basic ability of investigation on Geography, Archaeology and Cultural Heritage and be able to apply it further to the research	To acquire the basic ability of investigation on Geography, Archaeology and Cultural Heritage and be able to apply it adequately to the research	To acquire the basic ability of investigation on Geography, Archaeology and Cultural Heritage and be able to apply it to the research	
	(4) Acquisition of the research methods of Geography, Archaeology and Cultural Heritage	To adequately acquire research methods on Geography, Archaeology and Cultural Heritage and be able to accurately apply them into the research and develop it	To acquire research methods on Geography, Archaeology and Cultural Heritage and be able to accurately apply them into the research	To acquire research methods on Geography, Archaeology and Cultural Heritage and be able to apply them into the research	
Comprehensive Abilities	(1) Acquisition of the ability of grasping and analysing things and phenomena by fieldwork and experimental approach	To be able to accurately understand and make a record of materials and field data of research objects on Geography, Archaeology and Cultural Heritage, and to have the ability to sufficiently clarify its characteristics by analyzing and considering them	To be able to accurately understand and make a record of materials and field data of research objects on Geography, Archaeology and Cultural Heritage, and to have the ability to clarify its characteristics by analyzing and considering them	To be able to understand and make a record of materials and field data of research objects on Geography, Archaeology and Cultural Heritage, and to analyze and consider them	
	(2) Acquisition of the ability of operating surveying and drawing instruments, video apparatus and computer and acquisition of the basic ability of information processing and visual expression	To be able to accurately use research instruments and equipments on Geography, Archaeology and Cultural Heritage, to make the research objects into documentation and data effectively, and to adequately apply them into research resources	To be able to accurately use research instruments and equipments on Geography, Archaeology and Cultural Heritage, to make the research objects into documentation and data effectively, and to apply them into research resources	To be able to use research instruments and equipments on Geography, Archaeology and Cultural Heritage, to make the research objects into documentation and data effectively, and to apply them into research resources	
	(3) Acquisition of the ability of organizing the research results and one's opinions logically and presenting them	To acquire the adequate logical thinking ability and be able to organize and demonstrate one's opinions and research results logically and accurately	To acquire the adequate logical thinking ability and be able to organize and demonstrate one's opinions and research results logically	To acquire the logical thinking ability and be able to organize and demonstrate one's opinions and research results	
	(4) Acquisition of the ability of setting the research theme and solving the problems	To set one's target through four-year studying, have the adequate ability to solve one's issues, and develop the ability	To set one's target through four-year studying, have the adequate ability to solve one's issues	To set one's target through four-year studying, have the ability to solve one's issues	
	(5) Acquisition of the ability of negotiating and communicating with others through research activities	To acquire the adequate ability to negotiate and communicate with others through field research and presentation in seminar and develop the ability	To acquire the adequate ability to negotiate and communicate with others through field research and presentation in seminar	To acquire the ability to negotiate and communicate with others through field research and presentation in seminar	
	(6) Acquisition of the ability of understanding professionally region and culture	To acquire the ability to understand regions and cultures profoundly and professionally through four-year student life and develop the ability	To acquire the ability to understand regions and cultures profoundly and professionally through four-year student life	To acquire the ability to understand regions and cultures professionally through four-year student life	

Placement of Liberal Arts Education in the Major Program

The liberal arts education in this program aims not only to develop students' basic academic skills for the study of specialized subjects, but also to learn the methods, results, and challenges of studying various subject areas in order to establish a unique point of view that can be used for the furthering of said specialized studies.

Curriculum Map of Program of Geography, Archaeology, and Cultural Heritage



Curriculum Map of Program of Geography, Archaeology, and Cultural Heritage

Academic achievements Evaluation items	1st year		2nd year				3rd year		4th year	
	1st semester	2nd semester	3rd semester	4th semester	5th semester	6th semester	7th semester	8th semester		
	(2T) Introduction to Geography (O)		Special Lecture on Geography A (O)	Lecture on Japanese Archaeology B (O) (1T)	Lecture on Geographic Information System (O)	Exercise for Geographical Field Work (O)				
			Special Lecture on Geography B (O) (3T)	Lecture on Japanese Archaeology D (O) (1T)	Advanced Seminar on Cultural Heritage AI (O)	Seminar in Graduation Thesis on Geography A (O)				
			Special Lecture on Geography C (O) (3T)	Lecture on Asian Archaeology B (O) (1T)	Advanced Seminar on Cultural Heritage AII (O)	Advanced Seminar on Cultural Heritage BII (O)				
			(2T) Lecture on Japanese Archaeology A (O)	Special Lecture on Archaeology A (O) (2T)	Advanced Seminar on Cultural Heritage BI (O) (4T)	Advanced Seminar on Cultural Heritage CI (O)				
			(2T) Lecture on Japanese Archaeology C (O)	Special Lecture on Archaeology B (O)		Advanced Seminar on Cultural Heritage CII (O)				
			(1T) Lecture on Asian Archaeology A (O)							
			(2T) Information Processing in Human Geography (O) (3T)	Exercise in Physical Geography (O)	Field Practice in Archaeology B (O)					
			Field Practice in Archaeology A (O)	Basic Practice on Cultural Heritage II (O)						
			Basic Practice on Cultural Heritage I (O)							
			(2T) Information Processing in Human Geography (O)							

