For entrants in FY 2023

Appended Form 1

Specifications for Major Program

Name of School (Program) [School of Letters, Humanities]

| Program name (Japanese) | |
|-------------------------|---|
| (English) | Geography, Archaeology, and Cultural Heritage |
| | |

1. Degree: Bachelor of Arts

2. Outline

The Program of

historical heritage with various environmental elements in a coordinated fashion in order to understand a wide range of geosphere cultures from a comprehensive and interdisciplinary perspective.

For the field of Geography, students have the opportunity to study subjects regarding human geography, physical geography, geographical information system, and topography.

For the field of Archaeology, students have the opportunity to study subjects regarding research and education in Japanese and Asian archaeology, excavation of ruins, and practical field training.

For the field of Cultural Heritage Study, students are given the opportunity to study subjects regarding art (paintings, sculptures, and calligraphy), artifacts (metalwork, lacquer work, dyeing and weaving, ceramics, arms, and armor), and buildings (Japanese castles, shrines and temples, and dwellings).

3. Diploma policies (degree conferment policy & Program attainment goals)

School of Le

abilities and expertise mainly in the field of humanities, who accurately look in modern society based on their acute sensitivities and objective perspectiv

To implement this principle, the School of Letters educational goals are

ies; to deepen basic research in the areas of expertise; to always pay attention to new research fields and interdisciplinary fields; to actively promote wide-ranging research; to activate research always with a keen awareness of problems for modern society; to enhance foreign language proficiency; to acquire an information processing ability in line with the necessity of the areas of expertise; to cultivate modesty and flexibility in order to engage in constant self-improvement; and to foster an attitude to learn about

In this Program, based on these educational principles and goals, we set the following attainment goals:

- (1) To develop a basic understanding of and acquire wide range of knowledge regarding geography, archaeology, and cultural heritage studies;
- (2) To learn the methodologies related to the fields of geography, archaeology, and cultural heritage studies in order to develop fundamental research skills for the area; and
- (3) To acquire a wide range of basic academic skills and expertise to actively pioneer research in new areas and interdisciplinary fields.

To be awarded a degree after completing the curriculum in this Program, which is designed to attain these goals, students are required to meet the following conditions:

(1) Students shall be enrolled in this Program for a prescribed period, and shall acquire the prescribed number of

- credits by completing class subjects set by this Program, and
- (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.
- 4. Curriculum policies (Policies for organizing & providing curricula)

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:

- (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,
- (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,
- (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
- (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.
- Start of the Program & specialized field / admission conditions
 Second year / Res

the first year using their registration for subjects after enrollment at this University as a reference.

Students enrolled via the Splendor (Hikari Kagayaki) Entrance Examination Comprehensive Selection Type will be assigned to the program for which they took examination.

(1) Submission of a notice of choice

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.

(2) The method of screening applicants shall be based on the following items.

When the number of applicants is within the number of students to be accepted: Accept all applicants as requested 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.

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.

6. Qualification(s)

Type-1 Junior High School Teaching License (Japanese, Social Studies, English, German, and French)

Type-1 High School Teaching License (Japanese, Geography & History, Civics, English, German, and French)

Qualification for a curator

- 7. Class subjects and class content
 - * See the Table of Registration Standards on Attached Sheet 1 for your class subjects.
 - * See the syllabus announced in each fiscal year for the class content.
- 8 Academic achievements

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 | Converted |
|------------------------------------|-----------|
| achievement | 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 |
|----------------------|------------|
| Academic acinevement | 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

| Liberara | ns eu | ication s | subjects | | | | | Year in v | which the |
|-----------------|----------------------------|-----------|--|-------------------|---|---------------|-----------------------------------|-----------|---|
| Туре | | Si | ubject type | Required credits | Class subjects | Credits | Type of course registration | | ken (Note 1) st 2nd semester 3T 4T |
| | | | | 2 | | 2 | Elective required | | |
| | | | 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 | | |
| | | | Advanced Seminar(Note 3) | (0) | | 1 Free e | Free elective | 0 | |
| | | | Area Courses | 20 | (Note 2) (Note 5) (Note 8) | 2 | Elective required | | |
| | | | Communication I | | Communication IA | 1 | | | |
| | | | Communication 1 | | Communication I | 1 | | | |
| | | English | | 4 | Communication IIA | 1 | | | |
| | | | | | Communication II | 1 | | | |
| | ote 4) | | | | | | | | |
| | es (N | | | | Basic Studies I | 1 | | | |
| cts | nguag | | | | Basic Studies II | 1 | | | |
| subje | gn La | | | | Basic Studies III | 1 | | | |
| Common subjects | Foreign Languages (Note 4) | | | | Basic Studies IV | 1 | | | |
| Ö | | | | | Basic English UsageI | 1 | | | |
| | | | | | Basic English UsageII | 1 | | | |
| | | | | | Intensive Studies | 1 | | | |
| | | | | | Intensive Studies | 1 | | | |
| | | | | | Introduction to Informtion and Data Sciences (Note 7) (Note 8) | 2 | Required | | |
| | | | | | (Note 7) | 2 | Elective required | | |
| | | | (0) | (Note 3) (Note 8) | 1 2 | Free elective | | | |
| | | | (0) | (Note 3) (Note 5) | 1 2 | Free elective | | | |
| | | | | (0) | (Note 3) | 1 3 | Free elective | | |
| | | | | 40 | | | | | |

| | | · | | | | |
|--|--|---|-------------------|---|----------------------------------|--|
| Туре | | Class subjects | Semester | Credits | Type of course registration | Remarks |
| 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. |
| jects: | | English | Required subjects | Subjects in the common subject group of educational | | |
| ed sub | | General Introduction to Human Science A,B | 3 • 4 | | | programs offered by the School of Letters. |
| Basic specialized subjects: 30 credits | | Free elective subjects | 1-8 | 22 | Elective required subjects | Choose subjects from specialized education subjects offered by the School of Letters or by other faculties, or from subjects offered by the Center, etc. |
| 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 | |
| Specialized subjects: 42 credits | 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 | Take specialized subjects for at least 30 credits in the field of your choice. |
| ects for the graduation thesis: 12 credits | | Guidance on Graduation Thesis A, B | 7.8 | 4 | Required subjects | |
| Subjects for the graduation thesis: 12 credits | Graduation Thesis | | 8 | 8 | Required subjects | |
| | | Total | | 84 | | |

Program of Geography, Archaeology, and Cultural Heritage

| Specializ | | ion sucje | | 1 | Frogram of Geography, Archaeold |) 6), and | | _ |
|-------------|----------------------|---|-----------------------|--------|--|-----------|------|--------------|
| Fields | | | Type | Code | Class subjects | Credits | Year | Lesson Style |
| | _ | ecialized | Introductory subjects | BH0010 | Introduction to Geography | 2 | 1 | Lecture |
| | Sub | iects | , , | BH2000 | Introduction to Geography A | 2 | 2 | Lecture |
| | | | | BH2010 | Introduction to Geography B | 2 | 2 | Lecture |
| | | | | | · | 2 | 2 | |
| | | | | BH2020 | Introduction to Human Geography | | | Lecture |
| | | | | BH2030 | Introduction to Physical Geography | 2 | 2 | Lecture |
| | | s. | | BH2040 | Lecture on National Land Development | 2 | 3 | Lecture |
| | | Specialized lectures | | BH2050 | Lecture on Socio-economic Region | 2 | 3 | Lecture |
| | | lec | Introduction and | BH2060 | Lecture on Geo-environmental Evolution | 2 | 3 | Lecture |
| | | zed | research methods | BH2070 | Regional Geography A | 2 | 3 | Lecture |
| | | iali | research methods | BH2080 | Regional Geography B | 2 | 3 | Lecture |
| | | bec | | BH2090 | Lecture on Geographic Information System | 2 | 3 | Lecture |
| | | 0,1 | | ASF050 | Ecological Geography of Europe | 2 | 2 | Lecture |
| | | | | ASF090 | Ecological Geography of Japan | 2 | 2 | Lecture |
| _ | cts | | | BH2121 | Special Lecture on Geography A | 2 | 2 | Lecture |
| hdy | ıbje | | | BH2131 | Special Lecture on Geography B | 2 | 2 | |
| Geography | Specialized subjects | | | | 1 0 1 1 | | | Lecture |
| Ğ | lize | | | BH2140 | Special Lecture on Geography C | 2 | 2 | Lecture |
| | ecia | | | BH3000 | Information Processing in Human Geography | 1 | 2 | Practical |
| | $^{\mathrm{Sb}}$ | | Practical experiments | BH3010 | Exercise in Physical Geography | 1 | 2 | Experiment |
| | | ıts | • | BH3020 | Geographical Field Work | 1 | 3 | Experiment |
| | | men s | | BH3030 | Exercise in Geographical Information System | 1 | 2 | Practical |
| | | erii | | BH4020 | Lecture on the Formation of Geo-environment A | 2 | 3 | Seminar |
| | | Specialized practical experiments and Specialized seminars | | BH4040 | Lecture on the Formation of Geo-environment B | 2 | 3 | Seminar |
| | | ical ed s | | BH4050 | Exercise for Geographical Field Work | 2 | 3 | Seminar |
| | | ract | Basic seminars | ASF120 | Seminar in Japanese Geography | 2 | 3 | Seminar |
| | | d p | | ASF180 | Seminar in European Geography | 2 | 2 | Seminar |
| | | lize d S _I | | BH4080 | Seminar in Human Geography | 2 | 3 | Seminar |
| | | ecia | | BH4090 | Method of Geographical Survey | 2 | 2 | Seminar |
| | | $^{ m Spc}$ | | BH5000 | | 2 | 3 | Seminar |
| | | | Advanced seminars | | Seminar in Graduation Thesis on Geography A | | | |
| | | | Advanced seminars | BH5010 | Seminar in Graduation Thesis on Geography B | 2 | 4 | Seminar |
| | Dania | : . 1: | | BH5020 | Seminar in Graduation Thesis on Geography C | 2 | 4 | Seminar |
| | Basic spo | jects | Introductory subjects | BI0010 | Introduction to Japanese Archaeology | 2 | 1 | Lecture |
| | Suc | 10013 | | 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 |
| | | es | | BI2020 | | | 2 | |
| | | ctur | | | Lecture on Japanese Archaeology A | 2 | | Lecture |
| | | Specialized lectures | Introduction and | BI2040 | Lecture on Japanese Archaeology B | 2 | 2 | Lecture |
| | | lize | research methods | BI2050 | Lecture on Japanese Archaeology C | 2 | 2 | Lecture |
| | | cia | | BI2060 | Lecture on Japanese Archaeology D | 2 | 2 | Lecture |
| | | Spe | | 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 |
| <u>};</u> | sts | | | BI2100 | Special Lecture on Archaeology B | 2 | 2 | Lecture |
| Archaeology | Specialized subjects | | | BI3000 | Basic Practice in Archaeology A | 1 | 2 | Practical |
| лаес | ıns I | | | BI3010 | Basic Practice in Archaeology B | 1 | 2 | Practical |
| Arcl | ized | | | BI3020 | Basic Practice in Archaeology C | 1 | 3 | Practical |
| 7 | cial | \$ | Practical experiments | BI3030 | Basic Practice in Archaeology D | 1 | 3 | Practical |
| | Spe | nen | - Inchesi experiments | BI3040 | | | 2 | |
| | -1 | erii | | | Field Practice in Archaeology A | 1 | | Practical |
| | | exp | | BI3050 | Field Practice in Archaeology B | 1 | 3 | Practical |
| | | Specialized practical experiments and Specialized seminars | | BI3060 | Field Practice in Archaeology C | 1 | 3 | Practical |
| | | acti | | BI4000 | Seminar in Comparative Studies of World Archaeology A | 2 | 2 | Seminar |
| | | d pı yeci | Basic seminars | BI4010 | Seminar in Comparative Studies of World Archaeology B | 2 | 2 | Seminar |
| | | lize 1 S _F | | BI4020 | Seminar in Archaeological Excavation Reports A | 2 | 3 | Seminar |
| | | ciai | | BI4030 | Seminar in Archaeological Excavation Reports B | 2 | 3 | Seminar |
| | | Spe | A d | BI5000 | Advanced Seminar in Archaeology A | 2 | 3 | Seminar |
| | | | Advanced seminars | BI5010 | Advanced Seminar in Archaeology B | 2 | 3 | Seminar |
| Í | | | | BI6000 | Seminar in Graduation Thesis on Archaeology A | 2 | 4 | Seminar |
| 1 | | | Special seminars | BI6010 | Seminar in Graduation Thesis on Archaeology B | 2 | 4 | Seminar |
| | ı | Special seminars | | 213010 | in Graduation Theore on Themacology B | <u> </u> | | - Junian |

Program of Geography, Archaeology, and Cultural Heritage

| Fields | | ion Subjec | Туре | Code | Class subjects | Credits | Year | Lesson Style |
|--|-----------|--|-----------------------|--|---|---------|---------|--------------|
| - 10100 | Basic spe | | | BJ0010 | | 2 | 1 | Lecture |
| | subj | ects | Introductory subjects | | Introduction to the Study of Cultural Heritage | | | |
| | | | | BJ2000 | Lecture on Japanese Art History -Beginner's class- | 2 | 2 | Lecture |
| | | | | BJ2010 | Lecture on Japanese Art History -Middle class- | 2 | 2 | Lecture |
| Cultural Heritage Specialized subjects | | | BJ2020 | Lecture on Oriental Art History -Beginner's class- | 2 | 2 | Lecture | |
| | | | | BJ2030 | Lecture on Oriental Art History -Middle class- | 2 | 2 | Lecture |
| | | sə | | BJ2040 | Lecture on Japanese Craft History -Beginner's class- | 2 | 2 | Lecture |
| | | ctui | | BJ2050 | Lecture on Japanese Craft History -Middle class- | 2 | 2 | Lecture |
| | | Specialized lectures | Introduction and | BJ2060 | Lecture on Oriental Craft History -Beginner's class- | 2 | 2 | Lecture |
| | | alize | research methods | BJ2070 | Lecture on Oriental Craft History -Middle class- | 2 | 2 | Lecture |
| | | peci | | BJ2080 | Study on Traditional Buildings of Shrines and Temples | 2 | 2 | Lecture |
| | | $S_{\mathbf{J}}$ | | 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 |
| | | | | BJ3001 | Basic Practice on Cultural Heritage I | 1 | 2 | Practical |
| age | ts | | D : 1 : . | BJ3011 | Basic Practice on Cultural Heritage II | 1 | 2 | Practical |
| erit | bjec | | Practical experiments | BJ3021 | Advanced Practice on Cultural Heritage I | 1 | 3 | Practical |
| al H | ns p | | | BJ3031 | Advanced Practice on Cultural Heritage II | 1 | 3 | Practical |
| ıltur | lize | | | BJ4001 | Basic Seminar on Cultural Heritage AI | 2 | 2 | Seminar |
| <u>ರ</u> | ecia | | | BJ4011 | Basic Seminar on Cultural Heritage AII | 2 | 2 | Seminar |
| | Sp | | | BJ4021 | Basic Seminar on Cultural Heritage BI | 2 | 2 | Seminar |
| | | ents | Basic seminars | BJ4031 | Basic Seminar on Cultural Heritage BII | 2 | 2 | Seminar |
| | | arim nars | | BJ4041 | Basic Seminar on Cultural Heritage CI | 2 | 2 | Seminar |
| | | exp(| | BJ4051 | Basic Seminar on Cultural Heritage CII | 2 | 2 | Seminar |
| | | Specialized practical experiments and Specialized seminars | | BJ5001 | Advanced Seminar on Cultural Heritage AI | 2 | 3 | Seminar |
| | | racti | | BJ5011 | Advanced Seminar on Cultural Heritage AII | 2 | 3 | Seminar |
| | | ed pa peci | | BJ5021 | Advanced Seminar on Cultural Heritage BI | 2 | 3 | Seminar |
| | | aliza nd S | Advanced seminars | BJ5031 | Advanced Seminar on Cultural Heritage BII | 2 | 3 | Seminar |
| | | peci aı | | BJ5041 | Advanced Seminar on Cultural Heritage CI | 2 | 3 | Seminar |
| | | \mathbf{S} | | 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 |
| | | | Special seminars | BJ6031 | Special Seminar on Cultural Heritage BII | 2 | 4 | Seminar |
| | | | | BJ6041 | Special Seminar on Cultural Heritage CI | 2 | 4 | Seminar |
| | | | | BJ6051 | Special Seminar on Cultural Heritage CII | 2 | 4 | Seminar |
| E S | | | <u>I</u> | BX3100 | Guidance on Graduation Thesis A | 2 | 4 | Seminar |
| Common subjects | Sub | Subjects for the graduat | e graduation thesis | BX3200 | Guidance on Graduation Thesis B | 2 | 4 | Seminar |
| Con | | | | BX3500 | Graduation Thesis | 8 | 4 | Seminar |

Relationships between the evaluation items and evaluation criteria

| | Academic achievements | | Evaluation criteria | | | | | |
|--------------------------------|--|--|---|--|--|--|--|--|
| | Evaluation items | Excellent | Very Good | Good | | | | |
| | (1) Learning to have wider view to consider issues interdisciplinary 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 | | | | |
| Knowledge and Understanding | (2) Acqusition 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 | | | | |
| | (1) Acquisition of skills which are the basis for intellectual activities | To be able to sufficiently utilize the basic skills required to aquire technical knowledge | To be able to apply the basic skills required to obtain technical knowledge | To be able to use the basic skills to aquire technical knowledge | | | | |
| | Acquisition of the ability to read documents and (2) 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 | | | | |
| Abilities and Skills | (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 | | | | |
| | Acquisition of the ability of grasping and (1) 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 | | | | |
| Comprehensive Abilities | Acquisition of the ability of organizing the research results and one's opinions logically and presenting them | To aquire the adequate logical thinking ability and be able to organize and demonstrate one's opinions and research results logically and accurately | To aquire the adequate logical thinking ability and be able to organize and demonstrate one's opinions and research results logically | To aquire 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 soloving 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 | | | | |
| | Acquisition of the ability of negotiating and (5) communicating with others through research activities | To aquire the adequate ability to negotiate and communicate with others through fiels research and presententaion in seminar and develop the ability | To aquire the adequate ability to negotiate and communicate with others through fiels research and presententaion in seminar | To aquire the ability to negotiate and communicate with others through fiels research and presententaion in seminar | | | | |
| | (6) Acquisition of the ability of understanding professionally region and culture | To aquire the ability to understand regions and cultures profoundly and professionally through four-year student life and develop the ability | To aquire the ability to understand regions and cultures profoundly and professionally through four-year student life | To aquire 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.

Relationships between the evaluation items and class subjects

| | Weighted values of evaluation items in the subject Weighted values of evaluation items the subject with the subject weight values of evaluation items in the subject weighted values of evaluation items. | s of values of v | ted Weighted | Weighted n values of evaluation items |
|---|---|--|--|--|
| Liberal Arts Education Introductory Seminar for First-Year Students 2 Required 1 | 100 1 | | | 100 |
| Liberal Arts Education Advanced Seminar 1 Free elective | 100 1 | | | 100 |
| Liberal Arts Education Peace Science Courses 2 Required 1 | 100 1 | | | 100 |
| Liberal Arts Education Introduction to University Education 2 Required 1 | 100 1 | | | 100 |
| Libera EARSE Educ State | | 100 | | 100 |
| Liberal Arts Education Non-English Foreign Languages 4 6 Free elective | | 100 1 | | 100 |
| Liberaldition:Edgn: Ellico Entglish as Non-Eriglish Foreign Languages: 19068028 Tm of G (II)-7(fi | -14(f)28(o)20(r) W* n 599.5>> BD | BDC q 41.28 7195.14 15.48 7.2 re W*n B T[0]() 1 3.36 T | 1 0 0 1 597.190691.18 Tm 0 g 0 G [(F)4(r)12(e)20(e)] TJ ET Q q01.3>> BDC q 41.28 71.2 re W*n BT /F1 3.36 Tf 1 0 0 1 1597.190691.18 Tm 0 g 0 G [(F)4(r)12(e)20(e)] TJ ET\(597.15\) | 100 |
| Liberal Arts EducationNo த தெடிந்தில் இ SBDC q oraBDC c8(t)- and Data sol(se)20y. 2 5 (t8DC <i>F</i> (SR22 512.8) efective | 900 to 100 BT /F11F1 2.76 TI | 1 1 0 0589.08 705.46 Tm 0 g 0 G [(N)8(o)20(n)-14(-)12 | 6)-W" n 591.4J ET Q EMC 6995.14 15.48 7.2 re W" n BT /F11 3.36 Tf 1 0 0 1 589.08 691.18 Tm 0 g 0 G [(F)4(r)12(e)20(e)] TJ ET Q 593.2J ET Q EMC 692 re W" n BT /F1 3.36 | 100 |

| | | | | Г | 1 | | | | | | | | | | | Е | valuati | ion Item | S | | | | | | | | | | | | |
|-----------------------|---|---------|------------------------|------|--|--|--|--|--|--|--|--|------------------------|--|--|--|--|------------|--|--|------------------------|-------------------------------------|---------|--|---|--|---|--|------------|----------|---------------------------------------|
| | | | | | | Knowle | dge and | Under | standir | ig | | | A | bilities a | and Ski | ills | | | | | | | Com | prehen | sive Al | oilities | | | | _ | Total weighted |
| Subject | | | Type of | | | 1) | (| 2) | (| 3) | (| 1) | (2 | 2) | (| 3) | - | (4) | (| 1) | (: | 2) | (: | 3) | - | (4) | - | 5) | (| 6) | values of |
| Classification | Subject Name | Credits | course registration | Year | Weighted values of evaluation items in the subject | Weighted values of evaluation items | evaluation itoms in | Weighted values of evaluation items | Weighted values of evaluation items in the subject | Weighted values of evaluation items | Weighted values of evaluation items in the subject | evaluation | Weighted values of evaluation items in the subject | Weighted values of evaluation items | evaluation items in | Weighted values of evaluation | tems in | Weighted values of evaluation items | Weighted values of evaluation items in the subject | Weighted values of evaluation items | Weighted values of evaluation items in the subject | Weighted values of evaluation items | evaluation | Weighted | evaluation items in the subject |
| Specialized Education | Basic Seminar on Cultural Heritage BI | 2 | Free elective | 2 | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | | | 100 |
| Specialized Education | Basic Seminar on Cultural Heritage BII | 2 | Free elective | 2 | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | | | 100 |
| Specialized Education | Basic Seminar on Cultural Heritage CI | 2 | Free elective | 2 | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | | | 100 |
| Specialized Education | Basic Seminar on Cultural Heritage CII | 2 | Free elective | 2 | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | | | 100 |
| Specialized Education | Advanced Seminar on Cultural Heritage AI | 2 | Free elective | 3 | | | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | 100 |
| Specialized Education | Advanced Seminar on Cultural Heritage All | 2 | Free elective | 3 | | | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | 100 |
| Specialized Education | Advanced Seminar on Cultural Heritage BI | 2 | Free elective | 3 | | | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | 100 |
| Specialized Education | Advanced Seminar on Cultural Heritage BII | 2 | Free elective | 3 | | | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | 100 |
| Specialized Education | Advanced Seminar on Cultural Heritage CI | 2 | Free elective | 3 | | | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | 100 |
| Specialized Education | Advanced Seminar on Cultural Heritage CII | 2 | Free elective | 3 | | | | | | | | | | | | | 100 | 1 | | | | | | | | | | | | | 100 |
| Specialized Education | Special Seminar on Cultural Heritage Al | 2 | Free elective | 4 | | | | | | | | | | | | | | | | | | | 100 | 1 | | | | | | | 100 |
| Specialized Education | Special Seminar on Cultural Heritage All | 2 | Free elective | 4 | | | | | | | | | | | | | | | | | | | 100 | 1 | | | | | | | 100 |
| Specialized Education | Special Seminar on Cultural Heritage BI | 2 | Free elective | 4 | | | | | | | | | | | | | | | | | | | 100 | 1 | | | | | | | 100 |
| Specialized Education | Special Seminar on Cultural Heritage BII | 2 | Free elective | 4 | | | | | | | | | | | | | | | | | | | 100 | 1 | | | | | | | 100 |
| Specialized Education | Special Seminar on Cultural Heritage CI | 2 | Free elective | 4 | | | | | | | | | | | | | | | | | | | 100 | 1 | | | | | | | 100 |
| Specialized Education | Special Seminar on Cultural Heritage CII | 2 | Free elective | 4 | | | | | | | | | | | | | | | | | | | 100 | 1 | | | | | | | 100 |
| Specialized Education | Guidance on Graduation Thesis A | 2 | Required | 4 | | | | | | | | | | | | | | | | | | | | | 100 | 1 | | | | | 100 |
| Specialized Education | Guidance on Graduation Thesis B | 2 | Required | 4 | | | | | | | | | | | | | | | | | | | | | | | 100 | -1 | | | 100 |
| Specialized Education | Graduation Thesis | 8 | Required | 4 | | | | | | | | | | | | | | | | | | | | | | | | | 100 | 1 | 100 |

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

| | 1st | | ly, Archaeology | year | | year | Ath | 4th year | | | |
|--|---|---|---|---|---|---|---------------|--------------|--|--|--|
| Academic achievements Evaluation items | 1st semester | 2nd semester | 3rd semester | 4th semester | 5th semester | 6th semester | 7th semester | 8th semester | | | |
| D'anadon nomo | I | Ziiu semestei | 31d semester | 4th semester | Jui semester | otti semestei | /til semester | oui semestei | | | |
| | (11) Freshmen | | | | | | | | | | |
| (1)Learning to have | (2T) Advanced | I Seminar (△) | | | | | | | | | |
| wider view to consider issues interdisciplinary | (1T) Introduction to University Education ((©) | | | | | | | | | | |
| and generally | (2T) Peace Science Courses (O) | | | | | | | | | | |
| | | | | Area (| Courses | | | (O) | | | |
| | | | | | Jourses | | | (0) | | | |
| (2)Acqusition of wider views to consider issues | (2T) Introduction to the Study of Cultural Heritage | (3T) Introduction to Geography (O) | (1T) Introduction to Geography (O) | (4T) Introduction to Human (O) | | | | | | | |
| interdisciplinarily and comprehensively | | (4T) Introduction to Japanese (O) | (2T) Introduction to Geography (O) | (3T) Introduction to Physical (O) | | | | | | | |
| ledge ar | | (3T) Introduction to Geography (O) | Ecological Geography of Europe (O) | (3T) Ecological Geography of Japan (O) | (1T) Lecture on National Land Development (O) | (3T) Lecture on Socio-economic (O) | | | | | |
| Knowl | | | (1T) General Introduction to Japa (O) | (3T) Lecture on Oriental Art History -Beginner's class- | (2T) Regional Geography B (O) | (4T) Lecture on Geo- environmental Evolution (O) | | | | | |
| (3)Basic knowledge of Geography, | | | (1T) Lecture on Japanese Art History -Beginner's class- | (3T) Lecture on Oriental Craft Hi (O) | | (4T) Regional Geography A (O) | | | | | |
| Archaeology and Cultural Heritage | | | (2T) Lecture on Japanese Craft History -Beginner's class- | (4T) Study on Japanese Castles (O) | | | | | | | |
| | | | Study on Traditional (2T) Buildings of Shrines and (O) Temples | | | | | | | | |
| | | | Integrated Basic Studies of Cultural Heritage | | | | | | | | |
| | Communication I (©) | Communication II (((a)) | | | | | | | | | |
| (1)Acquisition of skills | Foreign Languag | es: Basic Studies (O) | | | | | | | | | |
| which are the basis for intellectual activities | Basic English Usage I (O) | Basic English UsageII (O) | | | | | | | | | |
| interiectuai activities | Foreign Languages | | | | | | | | | | |
| | (2T) (③) | Information and Data science Courses (O) | | | | | | | | | |
| | | | Seminar in Comparative (1T) Studies of World (O) Archaeology A | (4T) Seminar in European Geography (O) | Lecture on the Formation of Geo-environment A (O) | Lecture on the Formation of Geo-environment B (O) | | | | | |
| (2)Acquisition of the | | | (2T) Lecture on Japanese Art History -Middle class- | Method of Geographical Survey (O) | (1T) Seminar in Japanese Geography (O) | (4T) Seminar in Archaeological Excavation Reports B | | | | | |
| ability to read documents and texts on | | | (2T) Lecture on Oriental Art History -Middle class- | Seminar in Comparative (4T) Studies of World Archaeology B | Seminar in Human Geography (O) | | | | | | |
| Geography, Archaeology and Cultural Heritage | | | (2T) Lecture on Japanese Craft History -Middle class- | (4T) Lecture on Oriental Craft History -Middle class- | (1T) Seminar in Archaeological Excavation Reports A | | | | | | |
| Abil | | | (2T) Study on Japanese Traditional Houses (O) | (4T) Study of Preservation on Cultural Heritage (O) | | | | | | | |
| | | | (2T) Integrated Studies of Cultural Heritage Basic Archaeology and | | | | | | | | |
| | | | (2T) Introduction to Ancient (O) Technology B | (4T) Exercise in Geographical Information System (O) | (2T) Lecture on Geographic Information System (O) | | | | | | |
| (3)Acquisition of the investigating ability of | | | (2T) Basic Seminar on Cultural (O) Heritage AI | Basic Archaeology and (3T) Introduction to Ancient Technology A | Geographical Field Work (O) | | | | | | |
| Geography, Archaeology and | | | (1T) Basic Seminar on Cultural Heritage CI | (3T) Basic Seminar on Cultural Heritage AII | | | | | | | |
| Cultural Heritage | | | (2T) Basic Seminar on Cultural Heritage CII | (4T) Basic Seminar on Cultural (O) Heritage BI | | | | | | | |
| | | | | (4T) Basic Seminar on Cultural Heritage BII | | | | | | | |

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

| Academic achievements | 1st | year | 21 | d year | | - | 3rd | year | 4th year | | | | |
|--|--------------|------------------------------------|--|--|-----|--|-----|--|---|--------------|--|------|--|
| Evaluation items | 1st semester | 2nd semester | 3rd semester | 4th semester | | 5th semester | | 6th semester | 7th semester | 8th semester | | | |
| | | (3T) Introduction to Geography (O) | Special Lecture on Geography A |) Lecture on Japanese Archaeology B | (O) | 2T) Lecture on Geographic Information System | (O) | Exercise for Geographical (O) | | | | | |
| (4)Acquisition of the | | | Special Lecture on Geography B |) (3T) Lecture on Japanese Archaeology D | (O) | Advanced Seminar on Cultural Heritage AI | (O) | Seminar in Graduation Thesis on Geography A (O) | | | | | |
| research methods of Geography, | | | Special Lecture on Geography C |) (3T) Lecture on Asian Archaeology B | (O) | 1T) Advanced Seminar on Cultural Heritage AII | (O) | (4T) Advanced Seminar on Cultural Heritage CI | | | | | |
| Archaeology and Cultural Heritage | | | (1T) Lecture on Japanese Archaeology A |) Special Lecture on Archaeology A | (O) | 2T) Advanced Seminar on Cultural Heritage BI | (O) | (4T) Advanced Seminar on Cultural Heritage CII | | | | | |
| | | | (2T) Lecture on Japanese Archaeology C | Special Lecture on Archaeology B | (O) | 2T) Advanced Seminar on Cultural Heritage BII | (O) | | | | | | |
| | | | (2T) Lecture on Asian Archaeology A (C |) | | | | | | | | | |
| (1)Acquisition of the | | | (2T) Information Processing in Human Geography (C | Basic Practice on Cultural Heritage II | (O) | Field Practice in Archaeology B | (O) | | | | | | |
| ability of grasping and analysing things and | | | (1T) Exercise in Physical Geography (C |) | | | | | | | | | |
| phenomena by fieldwork and | | | Field Practice in Archaeology A |) | | | | | | | | | |
| experimental approach | | | Basic Practice on Cultural Heritage I |) | | | | | | | | | |
| (2)Acquisition of the ability of operating surveying and drawing | | | (2T) Information Processing in Human Geography (C | (4T) Exercise in Geographical Information System | (O) | Geographical Field Work | (O) | Basic Practice in Archaeology D | | | | | |
| instruments, video apparatus and computer and acquisition of the | | | (1T) Exercise in Physical (C |) (4T) Basic Practice in Archaeology B | (O) | 2T) Basic Practice in Archaeology C | (O) | Advanced Practice on Cultural Heritage II | | | | | |
| basic ability of information processing and visual expression | | | Basic Practice in Archaeology A |) | | Advanced Practice on Cultural Heritage I | (O) | | | | | | |
| | | | | | | 2T) Advanced Seminar in Archaeology A | (O) | Exercise for Geographical Field Work (O) | Seminar in Graduation Thesis on Geography B | (O) | Seminar in Graduation Thesis on Geography C | ((| |
| (3)Acquisition of the ability of organizing the | | | | | | | | (3T) Advanced Seminar in Archaeology B (O) | (2T) Seminar in Graduation Thesis on Archaeology A | (O) (| 3T) Seminar in Graduation Thesis on Archaeology B | 3 ((| |
| research results and one's opinions logically | | | | | | | | | (1T) Special Seminar on Cultural Heritage AI | (O) (| 3T) Special Seminar on Cultural Heritage AII | ((| |
| and presenting them | | | | | | | | | (1T) Special Seminar on Cultural Heritage BI | (O) (| 4T) Special Seminar on Cultural Heritage BII | ((| |
| | | | | | | | | | (1T) Special Seminar on Cultural Heritage CI | (O) (| 3T) Special Seminar on Cultural Heritage CII | (C | |
| (4)Acquisition of the ability of setting the research theme and soloving the problems | | | | | | | | | Guidance on Graduation Thesis A | (@) | | | |
| (5)Acquisition of the ability of negotiating and communicating | | | | | | | | Field Practice in Archaeology C | Seminar in Graduation Thesis on Geography B | (O) | Seminar in Graduation Thesis on Geography C | ((| |
| with others through research activities | | | | | | | | | | | Guidance on Graduation Thesis B | (@ | |
| (6)Acquisition of the ability of understanding professionally region and culture | | | | | | | | | | | Graduation Thesis | (@ | |
| | (例) | Liberal Arts Education | Basic specialized subjects | Specialized Subject | | Graduation Thesis | | (⊚)Required | (O) Elective/required | | (△) Free elective | | |

※ターム科目の区別は、科目名の前に記載する。 第1ターム: TT 第2ターム: 2T 第3ターム: 3T 第4ターム: 4T (例) 第1ターム開講の科目 → (1T)コミュニケーション1