

1st Year

2nd Year

3rd Year

4th Year

Widen the view and build the foundation to tackle issues: Learn various types of knowledge and skills that would be essential for analyzing and investigating issues while widening the view through collaboration and experience

Humanities and Social Sciences Approaches

·Ethics and Philosophy AfIntroduction to Cultural Memory Studies |

·Literature B[Introduction to Comparative Literature and Culture for

· Language and Communication Allntroduction to Language Studies

·Language and Communication B[Pragmatics of Communication]

· Archaeology C[Theories and methods for the study of prehistoric

·Ethics and Philosophy B[Exploring Cultural Memory Studies]

·Ethics and Philosophy C[Approaches to social philosophies]

·Literature AFEast Asian Culture and Literature |

·History A[Fundamentals of Modern History]

·Archaeology A[Basic Public Archaeology]

· Archaeology B[Diversity of Social groups]

·Politics A Basic Political Studies

·Politics B[Normative political theory]

· Anthropology Al Anthropological Interview Method I

· Anthropology B[Introduction to Islamic Traditions |

·International Relations A[International Relations]

·Economics AfIntroduction to Economic Analysis I

·Economics B[Economic development in South Asia and India]

·Economics D[Critical thinking through behavioral economics]

·Economics C[Environmental economics and policy studies |

·International Relations BCChina and the World I

Improve skills to tackle issues: Acquire knowledge, skills, perspectives, and attitudes through analyzing and investigating the issues

KIKAN Education courses for students in the second year and above

Approach Subjects Acquire academic methodologies and skills that would be essential

in analyzing and investigating the issues we face.

Collaborative Courses

Develop perspectives and attitudes that will be essential in investigating the issues and finding the solution for issues by collaborating with people who have different knowledge, skills, ideas and backgrounds. ·Basic Project for ISI ·Project for ISI

ISI Basic Seminar

Multicultural Societies

societies l

Improve knowledge and skills acquired from Approach Subjects in a small group exercise format.

Natural Sciences Approaches

·Mathematics A[Introduction to Statistics]

·Biology A[Introduction to Entomology]

·Biology B[Evolutionary Biology |

·Biology E[Genetics and Evolution]

·Biology F[Gene and Biodiversity]

·Biology G[Molecular & Cell Biology]

·Earth Sciences C[Earth Materials 1]

·Informatics AFBrain and Information」

·Physics B[Foundation of natural science]

·Biology C[Molecular Biology |

·Biology D[Gene technology]

·Area Studies A[Practices in Earth Environments]

·Engineering Al Natural Disaster and Resiliency 1

·Engineering B[Natural Disaster and Resiliency 2]

·Biology H\[Biochemistry, Endocrinology and Nutrition]

·Earth Sciences Al Formation of the Earth Environments

Physics A Introduction to Analytical Mechanics

·Earth Sciences B[Practice of Basic Fieldwork]

·Ethics and Philosophy Al Bioethics

ISI Advanced Seminar

Acquire the methodologies, skills, and perspectives necessary to carry out Degree Project through regular guidance from the main supervisor of Degree Project.

The KIKAN Education

The KIKAN Education courses are taken by all undergraduate students at Kyushu University. They teach students wavs of thinking and learning about issues, instilling in them basic of knowledge and skills that will help them to develop a high level of expertise and a well-rounded education.

·Interdisciplinary Collaborative Learning of Social Issues ·Courses for Languages and Cultures ·Courses in Humanities and Social Sciences ·Courses in Sciences ·Courses in Cybersecurity ·Health and Sports Courses ·General Courses

·KIKAN Education Seminar

ISI Fundamental Courses

Learn new perspectives, research methods, and skills that would be fundamental for studying at Interdisciplinary Science and

·Basic Academic Research ·Issue and Innovation ·Math for ISI ·Basic System Science Data Collection and Analysis World Philosophies ·Historical Perspective of the World

Interdisciplinary Approaches

·Area Studies A Middle East Politics

·Ethics and Philosophy A[Philosophy of Science] ·Ethics and Philosophy B[History of Scientific Ideas] Language and Communication A[Introduction to Interdisciplinary Research |

·Language and Communication B[Introduction to Facilitation]

·Area Studies B[Theory of Anthropological Fieldwork]

 Archaeology A\(\text{Methods}\) and Techniques in Archaeology 1 \(\text{I}\) ·Archaeology B[Methods and Techniques in Archaeology 2] Geography A Economic Geography in East Asia Geography B[Natural Environmental Geography] Geography C[Human Environmental Geography] Geography D[Environmental Geography Seminar] · Area Studies Al Basic Area Studies ·Mathematics A\(\text{Mathematics for Classification}\)

Mathematics B[Mathematics for Regression]

·Engineering A[Energy Resources Engineering] Informatics A Data Analytics 1 Informatics B[Data Analytics 2] Informatics C[Big Data Processing] ·Informatics D[Qualitative Research Methods] Informatics EfPython Programing in English ·Informatics F[Python Programing for Analysis]

Informatics G[Practical Data Analysis] Science and Technology A\(\sigma\) Science, technology and society\(\) ·Design Studies A「Communication Design for Welfare」 ·Design Studies B[Design and Innovation] ·Ecology AFBasic Biodiversity I

Issue-based Subjects Designed to help students use methodologies, knowledge, and skills that they learned from Approach Subjects effectively to consider actual issues and to find possible solutions.

Human and Life Area ·Systems Neuroscience

·Nutritional Physiology ·Bioengineering: Relevance for Society ·Science and Health ·Basic Pharmaceutical Science ·Advanced Pharmaceutical Science ·Genetics and Developmental Biology

States and Region Area

·Russian Economy and Society ·Comparative History Transnational History ·States and Politics ·Gender in East Asian History ·Contemporary China Studies

·Policy Evaluation

·Middle East Politics · Japanese Economic History ·Global and Regional Ecology 1 ·Global and Regional Ecology 2

·Theories and Methods in Material Culture Studies 3

Earth and Environment Area

·Best Energy Mix ·Biodiversity Science ·Natural Environmental ·Environmental Geography Applied Seminar Conservation and Conservation genetics Restoration ·Thinking about the Earth Watershed hydrology ·Earth Science in Global Society and ecology Human Environmental Oceanic and Atmosph Geography Applied Seminar 1 Sciences ·Human Environmental ·Environment and energy Geography Applied Seminar 2 · Earth's dynamics ·Entomology Seminar ·Earth Materials 2

·Practice for Earth Science

People and Society Area

·Environmental Urban Policy

·LOHAS in a Multicultural Society International Social Welfare ·Clinical Pedagogy ·Tourism and Culture International Relations Theory ·Linguistic Data Analysis Communication and Cognition ·Globalized English Theories and Methods in Material Culture Studies 1

Theories and Methods in Material Culture

·Programming for Interdisciplinary Science and Innovation ·Regional history ·Comparative Area Studies · Tackling Challenges from Philosophy ·Seminar on normative political theory Religious Studies

Degree **Project**

(Graduation Thesis)

Each student selects an issue, works to trace its origin and explores methods and perspectives that will be essential for establishing a solution in the future.

- ·Degree Project 1
- Degree Project 2
- ·Degree Project 3

KIKAN-Education

1st Foreign Language (Japanese)

"Japanese Academic Courses" in "Course for Language and Culture" offers with aim of improving students' skills in Japanese as a first foreign language. These consist of Comprehensive, Kanii, Speaking, and Writing

Area integrated ·Community and Social Development

Geodisaster Mitigation and Sustainability Problem Solving using Design Thinking ·Brain Science and Social Issues Design Thinking Process ·Engineering with Design Thinking Design Thinking Communication ·Environmental Governance Modern natural science

International

courses

Through study abroad and internships, beyond the city, country, or region that we were born and raised in to interact with people from around the world, learn different ideas and perspectives, and develop an attitude Learning Courses of cooperative relationships that transcend differences. Cross-Cultural Adjustment 1 Cross-Cultural Adjustment 2 International Experience A International Experience B Global Online B

Lecture Series

In order to learn how issues are actually tackled and what kind of difficulties people face in real situations, in the Lecture Series we invite lecturers from different industries, the government, or, academia to give lectures or workshops.

Taking courses in other schools etc., as needed