

Field of Study	International Relations
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1	University	Keio University (Private)
	Graduate School	Graduate School of Media and Governance
	URL of University	http://www.keio.ac.jp/index-en.html
	URL of Graduate School	http://www.sfc.keio.ac.jp/en/academics/graduate/
	Program name	Human Security and Communications
	Degrees	Master of Media and Governance
	Credit and years needed for graduation	30 Credits, 2 Years (4 semesters)

2 . Features of University

In its 150-year history, Keio University has produced many professionals who have become active leaders in society. This has allowed the university to play a leading role in every domain of society. Addressing the needs of our times, Keio University opened its fifth university campus in Shonan Fujisawa (SFC) in 1990. The mission of SFC has been to offer education and research based on an entirely new concept. This future-oriented campus seeks to make the best use of highly advanced information technology as its infrastructure for training the students in a broad spectrum of academic fields. SFC consists of three faculties and two graduate schools. The three faculties are the Faculty of Policy Management, Faculty of Environment and Information Studies, and Faculty of Nursing and Medical Care. The two graduate schools are the Graduate School of Media and Governance, and Graduate School of Health Management.

Perhaps the most important feature of Keio, and especially SFC, is the emphasis on the significance of “practical” knowledge. The emphasis is reflected in the curriculum, in the recruitment of new faculty members, and in the style of teaching and research. SFC places the students’ initiative in selecting the topics of research, which they pursue throughout their career as the student, at the top of priority. The students, actively sustaining close contact with the issues of the day, are encouraged to formulate the choices of their own in selecting courses and faculty members as their advisors. They are exposed to the actual research practices early on, and given all sorts of opportunities outside the campus, and even outside Japan, to test their newly acquired knowledge. All of these are done through the “project-based” training both at undergraduate and graduate levels. A “project” consists of one or two faculty members and a score of students. Its members are bound by a common and broad research interest, and at the same time, are encouraged to develop and pursue specific interest of their own.

About Keio University SFC: http://www.sfc.keio.ac.jp/en/about_sfc/keio_sfc.html

About Keio: http://www.keio.ac.jp/english/about_keio/index.html

3 . Features of Graduate School

The Graduate School of Media and Governance has a large number of faculty members whose research areas are Public Administration, Public Policy and International Relations. They do a great deal of research and fieldwork in the countries where JDS students come from, so they are

very familiar with the issues that JDS students' home countries face. These faculty members will provide a great deal of support and advice to help JDS students to work on their research and to be effective professionals after they return to their countries. Most importantly, our faculty members sustain active research in various parts of the world including East Asia, Southeast Asia, West Asia and parts of Africa. Our faculty members, even though they may not be the "area" specialists, are well informed of the affairs of the areas as mentioned above through their "policy" research. In addition, true to the very ideal of the "project-based" training, the faculty members frequently engage themselves in the projects that their graduate students develop, which in turn strengthen both the performance of the students and the commitment of the faculty members to developing human resources.

One of the key features of our graduate training, especially relevant to JDS students, is the use of a "project" team. Several faculty members and fellow graduate students work together to improve the performance of each student. This method of collaboration insures each student a much-needed exposure to diverse thinking and analytical styles. This method is particularly effective given the fact that the faculty members involved in training JDS students have outstanding records of fieldwork in various parts of Asia from Korea in the eastern end to India to the western end. A good example of such collaboration may be the publication of a collection of scholarly essays with practical implications through United Nations University Press in 2009. Another point about this collaborative method is that the "project" team encourages immensely high level of interaction among the student members themselves. The "project" teams usually offer a good mixture of Japanese and foreign students. Interaction with the fellow students secures each of them opportunities to reinforce their study habit and, more importantly, to start a group of future partners in their pursuit of postgraduate careers.

Training Students to Acquire Professional Skills in Advanced Areas through Integrated Research

The Graduate School of Media and Governance was established in 1994. Since its inception it has continued to provide an interdisciplinary approach to address the global issues such as poverty reduction, global warming, regional conflict and digital divide. The Graduate School of Media and Governance emphasizes three unique features:

- i . integrating technology with society;
- ii. presenting problems to society at large and introduction of new resolutions of such problems; and
- iii. conducting promotion of interdisciplinary and collaborative studies amongst researchers and students in different fields.

Its master's program imparts knowledge and problem finding and solving skills to students in advanced academic fields and sends them into society. Students are then able to use their knowledge and skills to identify and resolve social problems using a comprehensive perspective. The doctoral program established in 1996 focuses on training students to acquire professionalism, good judgment and ingenious originality. Students then enter society to become researchers, educators and specialists.

Currently, there are over 300 research and developed projects being carried out at the graduate school, which connect universities, business enterprises, central and local governments, NPOs and NGOs.

The graduate school continuously reinvented it to be more open to society and promote better international cooperation. Since 2005 its master's program has been offering double degree programs in collaboration with some of our overseas affiliate universities. Again in 2005, a new admission category was created for mid-career professionals who wish to acquire a doctoral degree. Since 2006, the year when International Advanced Degrees Course was established, the graduate school offers a master's program, in which the students can acquire a degree by taking courses taught only in English. Some of these students can advance to seek a doctoral degree. At present there are about eighty international students studying at the graduate school.

I. Professional Courses

The graduate school offers training courses in specialized areas called Professional Courses in the master's program to meet the requirements of a rapidly changing society. The curriculum of each of these courses is designed to train students to become experts in respective areas. Students who successfully complete the courses through the curriculum can acquire a certificate in addition to a master's degree. These Courses are offered in Japanese, with the exception of Environmental Innovators Course which offers a number of courses and seminars in English.

Professional Courses currently offered by the graduate school:

1) Advanced IT Specialist Course

The goal of the course is to train students to acquire practical IT skills and help them to construct advanced network systems, large scale distribution systems and new IT application systems. This course was established under the Advanced IT Specialist Program. The following organization and universities participate in this course; the Graduate School of Media and Governance and Graduate School of Science and Technology, Keio University; the Graduate School of Science and Engineering, Major in Information Network, Waseda University; Graduate School of Science and Engineering, Chuo University; Graduate School of Information Security, Institute of Information Security; NTT, IBM Japan, and Mozilla Japan.

2) Environmental Innovators Course

This central ambition of the environmental innovator program is to train world-class environmental leaders who are able to combine a sensitivity to the needs of business with the equally important needs of the public goods.

3) Social Innovator Course

There is an urgent need for society to develop specialists who can understand business methods and public interest, and then create a sustainable society based on high productivity. The course helps students to acquire both business sense and knowledge to contribute to public interest.

4) ICT Advanced Collaboration Course

This course provides students with systematic knowledge, scientific methodology, and leadership skills to identify and resolve problems. The course is conducted in collaboration with the Graduate School of Media and Governance, Keio University and the Graduate School of Information Science and Technology, the University of Tokyo. Students can freely communicate and interact with each other in classes offered by both the graduate schools.

II. Programs

At present, there are eight research groups called Programs at the graduate school. There are requirements set by each Program and upon successfully fulfilling all of the requirements students

will be awarded a certificate.

- Global Governance and Regional Strategy (GR)
- Human Security and Communications (HC)
- Policy Making and Social Innovation (PS)
- Cognition, Sense-Making and Biophysical Skills (CB)
- Environmental Design and Governance (EG)
- X-Design (XD)
- Cyber Informatics (CI)
- Systems Biology (BI)

III. Project Courses

Project Courses are the core of the 'hands-on' research and learning for students at the graduate school. These courses are unique in the sense that they focus on active participation of students in practical and real-world social projects. A team of faculty members basically teaches these with project faculty members. Students will have opportunities to participate in advanced research directed by faculty members. Students can also propose their own research projects, and upon consultation with faculty members, they can conduct their own research projects as Project Courses. Students embarking on these research courses will be able to receive professional and practical training by making a research plan, conducting research and having their research work evaluated.

4 . Features of the Program

The Programs at our Graduate School are the complex of faculty members and graduate students of various levels, which are designed to facilitate the collaborative works among the members and generate synergy effects upon all. Human Security and Communications Program, in particular, through the combination of various research projects, has accumulated the on-site knowledge of how China's increasing presence has affected the regions surrounding China. The issue-areas where China's increasing presence stands out include public health, environmental protection, border-trade, sustainable agriculture, among others. The Human Security and Communications Program, by collaborating with the experts on China's decision-making processes, helps the students develop a perspective for China's foreign policy behavior. The uniqueness of the Human Security and Communications Program lies in its perspective that one country's behavior is best understood through its policy-specific actions. The Program promotes active interactions for the foreign students with local Japanese activities corresponding roughly to the sorts of research topics the students pursue. The Program also hosts an annual and inter-university symposium for foreign students.

5 . Necessary Curriculum to Obtain to the Degrees

* Please see the attached list of courses. JDS students will be enrolled in HC program, however they are allowed to take courses related to other programs.

Curriculum: http://www.sfc.keio.ac.jp/en/academics/graduate/curriculum_m.html

HC Program: http://www.sfc.keio.ac.jp/en/academics/graduate/program_m/hc.html

6 . Academic Schedule

1st Semester (Fall Semester, 2012)

September: Entrance Ceremony
Register and take classes

2nd Semester (Spring 2013)

April: Register and take classes

3rd Semester (Fall 2013)

September: Register and take classes
: Submit application form for Master's Thesis Title

4th Semester (Spring 2014)

April: Register classes and Master's Thesis
Late May: Mid-term Presentation
Early July: deadline for Master's Thesis
Late July: Final Presentation on Mater's Thesis
Early September: Announcement of Students who successfully completed Master's Program
Mid September: Commencement (Graduation Ceremony)

“ Reference” http://www.sfc.keio.ac.jp/en/students_mag/class/calendar.html

7 . Facilities

Dormitories

There are several dormitories at Keio. For more information, please see the website indicated below. They are little bit far away from Shonan Fujisawa Campus where JDS students attend classes.

http://www.ic.keio.ac.jp/en/life/housing/ryu_boshu.html

Media and IT Center

Media and IT Center, a complex of a library and the IT-related services, is open to all students. The center also helps the students to obtain the books kept in the Mita Campus Library which has one of the largest collections of books and journals in Japan.

Wellness Center

Wellness Center is responsible for watching the health, both physical and mental, conditions of the students as well as the staff.

Cafeterias (3 locations)

The campus has three cafeterias to meet the needs for light breakfast to a substantial meal such as dinner.

Co-operative

The co-operative on campus is a convenient store for all students and the staff as they offer daily commodities to light snacks. They also offer travel services, which help the users find cheap discount air tickets.

8 . List of faculty members capable of guiding JDS fellows

Academic adviser can be determined after the students settle in the campus, and after a sufficient time is allowed for consulting with various faculty members and with fellow students. Usually, students select main advisors and co-advisors and decide on the thesis topic by the end of the first semester after arrival. The necessary form to fill out for these purposes can be downloaded at the following website. This form should be submitted in September in the students' third semester.

http://www.sfc.keio.ac.jp/en/students_mag/class/forms_mag.html

Please refer to the attached list of faculty members.

9 . Message for Applicants

The study of International Relations through the JDS program can be undertaken mainly within the fields of Human Security, Global Governance, and Environmental Design and Governance. These Graduate Programs offer international policy and development studies. They focus on issues such as regional security, livelihood, rural and urban development, and environmental planning, among others. The JDS students will be enrolled in Human Security and Communications program, but they are allowed to take other courses in different programs. Please be aware that there is no graduate program for mass media or mass communications.

The most important preparation for those applying to the Keio program is to think and define clearly their career projection. Whatever the positions the applicants may hold now or in future, the careers are the first contact points with the policy issues, and this will help them realize the significance of the graduate training. Everything else, including your English skills, would later follow upon the clear understanding of what one wishes to pursue in his/her career. Secondly, develop the habit of writing and verbalizing what you learn. In our program, reading books is only part of the requirement. You need to be willing to verbalize and write what you know, what you observe, and what you wish to express, in front of the academic advisors and the fellow graduate students. You will be exposed to an almost constant pressure to speak up, and write. Finally, the importance of the book knowledge is secondary. Our program respects your effort to produce knowledge on your own, through fieldwork, or interviews with key persons, observation, and analysis.

	HC Courses	Courses taught in English	Course name in English
1			CONCEPTUAL FRAMEWORK (GR)
2			CONCEPTUAL FRAMEWORK (THEORIES AND PRACTICE OF FIELDWORK)
3			CONCEPTUAL FRAMEWORK (HUMAN SECURITY)
4			CONCEPTUAL FRAMEWORK(ACADEMIC COMMUNICATION SKILLS)
5			CONCEPTUAL FRAMEWORK(RESEARCH DESIGN IN SOCIAL SCIENCES)
6			CONCEPTUAL FRAMEWORK(STRATEGY AND INSTITUTIONAL DESIGN)
7			CONCEPTUAL FRAMEWORK (CB)
8			CONCEPTUAL FRAMEWORK (EG1)
9			CONCEPTUAL FRAMEWORK (EG2)
10			CONCEPTUAL FRAMEWORK (CI)
11			CONCEPTUAL FRAMEWORK (SYSTEMS BIOLOGY)
12			ADVANCED RESEARCH (GR)
13			ADVANCED RESEARCH (DEVELOPMENT AND SOCIAL THEORIES)
14			ADVANCED RESEARCH (LANGUAGE PRAGMATICS)
15			ADVANCED RESEARCH (PUBLIC POLICY)
16			ADVANCED RESEARCH (CASE METHODS IN RESEARCH AND EDUCATION)
17			ADVANCED RESEARCH (CB)
18			ADVANCED RESEARCH (EG1)
19			ADVANCED RESEARCH (EG2)
20			ADVANCED RESEARCH WORKSHOP (MD1)
21			ADVANCED RESEARCH WORKSHOP (MD2)
22			ADVANCED RESEARCH WORKSHOP (MD3)
23			ADVANCED RESEARCH WORKSHOP (MD4)
24			ADVANCED RESEARCH (CI)
25			ADVANCED RESEARCH (SYSTEMS BIOLOGY)
26			ADVANCED RESEARCH WORKSHOP (XD1)
27			ADVANCED RESEARCH WORKSHOP (XD2)
28			ADVANCED RESEARCH WORKSHOP (XD3)
29			ADVANCED RESEARCH WORKSHOP (XD4)
30			GLOBAL GOVERNANCE STUDIES (INTRODUCTION)
31			GLOBAL GOVERNANCE STUDIES(VIEWPOINTS)
32			GLOBAL GOVERNANCE STUDIES (GLOBALIZATION AND REGIONAL TRANSFORMATION)
33			PRACTICAL RESEARCH WORK FOR GLOBAL ISSUES
34			GLOBAL PARTNERS NETWORKING
35			REGIONAL STRATEGY STUDIES (EAST ASIA)
36			REGIONAL STRATEGY STUDIES (NORTH EAST ASIA)
37			REGIONAL STRATEGY STUDIES (GREATER CHINA)
38			REGIONAL STRATEGY STUDIES (ISLAMIC WORLD)
39			REGIONAL STRATEGY STUDIES (NORTH CENTRAL AND SOUTH AMERICA)
40			REGIONAL STRATEGY STUDIES (EUROPE)
41			WORLD ECONOMY
42			GLOBAL ECONOMETRICS
43			MODERN SOUTHEAST ASIA HISTORY
44			POLICY MANAGEMENT (HUMAN SECURITY AND INTERNATIONAL DEVELOPMENT)
45			LANGUAGE EDUCATION DESIGN
46			TECHNOLOGY PROJECT (LEDIT PROJECT)
47			TRANSCULTURE
48			FINANCE THEORY
49			APPLIED FINANCE
50			STATISTICAL ANALYSIS OF RISK
51			REAL ESTATE MARKET ANALYSIS
52			PERFORMANCE MEASUREMENT AND EVALUATION
53			BUSINESS IN JAPAN
54			NETWORKS AND THE INFORMATION ECONOMY
55			STRATEGIC MANAGEMENT
56			POLICY MANAGEMENT (POLICY MAKING AND SOCIAL INNOVATION)
57			GOVERNANCE THEORY
58			SOCIAL BUSINESS AND ITS EVALUATION
59			DECISION MAKING MODELS
60			GOVERNANCE OF LOCAL GOVERNMENT
61			GLOBAL MANAGEMENT OF IT BUSINESS
62			MANAGEMENT INNOVATION OF IT BUSINESS
63			MANAGEMENT AND GOVERNANCE OF GOVERNMENT INSTITUTIONS
64			REGIONAL INFOMATIZATION
65			SOCIAL FINANCE
66			TECHNIQUES OF DESIGNING CAREER DEVELOPMENT PROGRAM
67			TECHNOLOGY MANAGEMENT
68			HUMAN COMPUTER INTERACTION DESIGN
69			SOCIOCONTENT ANALYSIS2
70			INTRODUCTION TO SOCIOSEMANTICS
71			COGNITIVE AND BRAIN SCIENCE ADVANCED LECTURE
72			COGNITIVE SEMANTICS
73			SPORTS AND SKILL SCIENCE ADVANCED LECTURE
74			ADVANCED STATISTICAL ANALYSIS FOR PSYCHOLOGY
75			ERGONOMICS ADVANCED LECTURE
76			SPACE LAW
77			CONSTRUCTION MANAGEMENT
78			REGIONAL ENVIRONMENT
79			URBAN POLICY
80			DIGITAL EARTH SCIENCE
81			SAFETY IN ENVIRONMENTAL DESIGN
82			APPLIED ENVIRONMENTAL DESIGN A
83			APPLIED ENVIRONMENTAL DESIGN B
84			HISTORY OF CITIES AND LIVING ENVIRONMENT
85			ENVIRONMENTAL DESIGN FIELD WORKSHOP
86			ENVIRONMENT AND SPACE
87			MANAGEMENT OF ARCHITECTURAL ENVIRONMENT
88			TECHNOLOGY OF ARCHITECTURE
89			BUILDING STRUCTURE DESIGN
90			STRUCTURAL SPACE DESIGN
91			URBAN DESIGN
92			ENERGY POLICY ANALYSIS
93			LANDSCAPE DESIGN
94			DYNAMICS IN ENVIRONMENT
95			DESIGN OF URBAN SPACE
96			ADVANCED SPATIAL DATA MODELING
97			ENTERTAINMENT THEORY
98			DESIGN THEORY
99			DIGITAL SOUND THEORY
100			ENTERTAINMENT CONTENT PRODUCING
101			HISTORY AND FUTURE POSSIBILITY OF THE INTERNET
102			DESIGN AND IMPLEMENTATION OF SYSTEM SOFTWARE
103			SOFTWARE DEVELOPMENT METHODOLOGIES

	HC Courses	Courses taught in English	Course name in English
104			MULTIMEDIA KNOWLEDGE BASE DESIGN AND IMPLEMENTATION
105			INFORMATION SECURITY -THEORY AND PRACTICE-
106			UBIQUITOUS COMPUTING SYSTEMS
107			OBJECT ORIENTED ANALYSIS
108			KNOWLEDGE DISCOVERY METHODS
109			AUTONOMOUS DECENTRALIZED COOPERATIVE SYSTEMS
110			ADVANCED MOLECULAR AND CELLULAR BIOLOGY
111			GENOME ENGINEERING LABORATORY
112			BIOINFORMATICS ALGORITHMS
113			GENOME DESIGN
114			GENOMIC MEDICINE
115			MATHEMATICAL BIOLOGY
116			COMMUNICATING BIOSCIENCE USING ENGLISH
117			BIOLOGICAL NETWORK
118			FIELDWORK A
119			FIELDWORK B
120			FIELDWORK C
121			FIELDWORK D
122			EXERCISE PHYSIOLOGY AND BIOMECHANICS
123			AGING SOCIETY
124			GERONTOLOGY
125			ADVANCED KNOWLEDGE SYSTEMS
126			INFORMATION AND SEMANTICS
127			SYSTEMS PERFORMANCE EVALUATION
128			SYSTEM SIMULATION
129			ADVANCED COURSE ON COMPUTER GRAPHICS
130			ADVANCED COURSE IN DATABASE SYSTEMS
131			DESIGN OF PHYSICALLY GROUNDED COMMUNICATION SYSTEM
132			ADVANCED COURSE ON NETWORK ENGINEERING
133			SOFTWARE ENGINEERING 1
134			SOFTWARE ENGINEERING 2
135			SOFTWARE ENGINEERING 3
136			THEORY OF COMPUTER SOFTWARE
137			SOFTWARE DEVELOPMENT ENGINEERING
138			ADVANCED PARALLEL PROCESSING
139			SPECIAL LECTURE 1(OPERATING SYSTEMS)
140			TOPICS IN COMPUTER OPERATING SYSTEMS
141			WEB INTELLIGENCE
142			ADVANCED COURSE ON NATURAL LANGUAGE PROCESSING
143			INFORMATION SECURITY MANAGEMENT SYSTEM B
144			DESIGN OPERATION AND MANAGEMENT OF NETWORK SYSTEMS A
145			TOTAL DESIGN OF PRIVATE AND PUBLIC PROFIT
146			ECOLOGICAL AND ENVIRONMENTAL FIELDWORK
147			PRODUCT DEVELOPMENT AND PROMOTION OF SOCIAL BUSINESS
148			SOCIAL INNOVATION THROUGH SOCIAL ENTREPRENEURSHIP
149			DESIGN FOR SOCIAL INNOVATION
150			FAMILY BUSINESS MANAGEMENT
151			DESIGNING LOW-CARBON SOCIETY
152			ENVIRONMENTAL TECHNOLOGY SYSTEM
153			DESIGNING ENVIRONMENTAL BUSINESS
154			EXERCISE ON DESIGNING LOW-CARBON SOCIETY 1
155			EXERCISE ON DESIGNING LOW-CARBON SOCIETY 2
156			INTERNSHIP ON DESIGNING LOW-CARBON SOCIETY
157			RESEARCH FOUNDATIONS
158			DESIGN INFORMATICS
159			NEXT-GENERATION WEB PLATFORM
160			ADVANCED NATURAL LANGUAGE PROCESSING
161			HUMAN INTERFACE
162			MULTIMEDIA INTERFACE
163			PRACTICAL COMPUTER SYSTEMS
164			ADVANCED COMPUTER ARCHITECTURE
165			PARALLEL AND DISTRIBUTED COMPUTING SYSTEMS
166			INTELLECTUAL PROPERTY AND COPYRIGHT
167			PRACTICE IN ENVIRONMENTAL MONITORING
168			EXPERIMENTAL METHODS FOR LOCAL COMMUNITY CREATION
169			INTERNSHIP A
170			INTERNSHIP B
171			APPLIED ENVIRONMENTAL DESIGN (GREEN ARCHITECTURAL DESIGN)
172			APPLIED ENVIRONMENTAL DESIGN (SYNTHESIS)
173			ASIA PACIFIC INITIATIVE FOR SUSTAINABLE DEVELOPMENT
174			INTERNATIONAL RELATIONS
175			DEVELOPMENT AND THE LOCAL COMMUNITY
176			RISK AND INSURANCE
177			INTRODUCTION TO TIME-SERIES ANALYSIS
178			PUBLIC CHOICE THEORY
179			MANAGEMENT OF EMERGING BUSINESSES
180			SOCIAL SECURITY POLICY(MEDICAL CARE AND HEALTH CARE)
181			SOCIAL SECURITY POLICY (PENSION LABOR AND WELFARE)
182			THEORY OF GAMES
183			NETWORK INDUSTRIES
184			LANDSCAPE ECOLOGY
185			GEOGRAPHY OF PLANNING PRACTICE
186			THEORY OF GLOBAL ENVIRONMENT TECHNOLOGY
187			INTERNATIONAL ENVIRONMENTAL LAW
188			SYSTEMS OF EARTH
189			ENERGY AND GLOBAL ENVIRONMENT
190			POPULATION DYNAMICS
191			GLOBAL ENVIRONMENTAL POLITICS
192			METABOLIC ENGINEERING LABORATORY PRACTICE
193			METABOLOME ANALYSIS LABORATORY PRACTICE
194			PROTEOME ANALYSIS LABORATORY PRACTICE
195			DESIGN STRATEGY (SPATIAL INFORMATION SYSTEM AND ARCHITECTURE)
196			DESIGN STRATEGY (AMBIENT MEDIA)
197			DESIGN STRATEGY (VISUALIZATION)
198			GLOBAL GOVERNANCE STUDIES (PRACTICE)
199			IMPLEMENTATION AND EVALUATION OF PROJECT MANAGEMENT
200			BASICS OF PROJECT MANAGEMENT
201			SPECIAL SEMINAR ON ENVIRONMENTAL DESIGN
202			ENERGY SYSTEM
203			ENERGY AND ENVIRONMENTAL POLICY
204			INTERNET SECURITY ARCHITECTURE
205			OPEN SOURCE SYSTEMS
206			ITSP INTERNSHIP

	HC Courses	Courses taught in English	Course name in English
207			TOPICS IN ADVANCED INFORMATION TECHNOLOGY SPECIALIST PROGRAM 1
208			TOPICS IN ADVANCED INFORMATION TECHNOLOGY SPECIALIST PROGRAM 2
209			SOCIAL AND ECONOMIC IMPACT OF IT REVOLUTION
210			FUTURE INTERNET TECHNOLOGY : ARCHITECTURE AND BUILDING BLOCKS
211			RESEARCH AND DEVELOPMENT OF NEW GENERATION NETWORKS
212			PROJECT
213			THESIS
214			ELEMENTARY JAPANESE 1
215			ELEMENTARY JAPANESE 2
216			ACADEMIC WRITING FOR GRADUATE STUDIES
217			Global Governance and Regional Governance
218			International Development Cooperation (Market and Governance)
219			Globalism / Nationalism / Localism (GNL)
220			Islam and Global Governance Research Project
221			The WTO System and Economic Integration in East Asia
222			Governance in China Project
223			Interhistory
224			International Economic Issues and Macroeconomic Policy
225			Development Networks in Japan, Asia and North Pacific
226			Sustainable Development
227			Multi-link Cyber Simulation
228			Contemporary Socio-Cultural Research Project
229			IT and the Learning Environment Project
230			Language Education Design Project
231			Studies of Modern Society
232			Assessment and Evaluation Project
233			Finance and Real Estate
234			Network Communities
235			Internet and Mass Media
236			Platform and Business
237			Cyber Business Marketing
238			Public Policy (Consensus Building)
239			Health Care Policy and Management
240			Interreality
241			Cultural Policy Project
242			Aging and Migrant Workers
243			Interaction Design Project
244			Cognitive Systems of Symbols and Media
245			Sports Science and Cognitive Ergonomics
246			Network Style
247			Psychospace
248			Cognition, Action, Media in Language and Language Education
249			Life Knowledge in Practice
250			Construction of Support Systems for Technical Development for Environmental Design
251			Environmental and Business Innovation
252			Urban Renovation Studies
253			Platform for Social Innovators
254			Geo-informatics of the Environment and Development
255			Global Environmental System
256			Urban Remodelling Design (. .)
257			Cybersound Project
258			Real Digital Material
259			Design Engineering
260			Mobile Public Space Networks
261			Ubiquitous Computing and Networking Project
262			Novel Computing
263			Place and Mobile Media
264			IT Systems Project
265			Virtual Systems Research
266			Special Exercises on Advanced Information Technology Specialist Program
267			ICT Advanced Collaboration Project
268			Systems Biology Project/Seminar

List of faculty members capable of guiding JDS fellows

Human Security and Communications (HC)	
*AOKI, Setsuko	Space Law, International Law
*UMEGAKI, Michio	Comparative Modernization, International Relations, Human Security
*OGUMA, Eiji	Historical Sociology
*KUNIEDA, Takahiro	French Literature, French Language Education
*KOISHI, Atsuko	FLE, Linguistics, Politique Linguistique Educative, SLA
*KOSAKA, Hiroyuki	International Input-Output System, Multicountry Model
*THIESMEYER, Lynn	Gender and Development, Social Theory, Asia Rural Development
*NOMURA, Toru	Malay-Indonesian Language, History of Southeast Asia
*HIKAMI, Tadashi	Chinese Classical Literature, Chinese Traditional Opera
*HIRATAKA, Fumiya	Foreign Language Education (German and Japanese as a Second Language), Sociolinguistics
*HORI, Shigeki	History of Western Thought, French Literature
*WARAGAI, Ikumi	Germanistik, Didaktik
Cyber Informatics (CI)	
*UEHARA, Keisuke	Computer Networks
*OGAWA, Katsuhiko	Human Interface, Communication Service, The Networked Society
*KIYOKI, Yasushi	Multimedia Database, Multidatabase
*KUSUMOTO, Hiroyuki	Computer Network
KURABAYASHI, Shuichi	Multidatabase, Active database, Multimedia database
*TAKASHIO, Kazunori	Distributed Systems, Real-Time Systems, Mobile Computing, Ubiquitous Computing
TAKEDA, Keiji	Information Security (Intrusion Detection, Security Architecture, Software Security etc.)
*TAKEFUJI, Yoshiyasu	Neural Computing, Internet Gadgets, Security
*TOKUDA, Hideyuki	Computer Science, Distributed Systems, Operating Systems, Ubiquitous Computing, Cloud Computing
NAKAZAWA, Jin	Distributed Systems, Middleware, Ubiquitous Computing, Computer Networks
*NAKAMURA, Osamu	Computer Science, Internet
*HAGINO, Tatsuya	Software Science (System Software, Web Technology)
*HATTORI, Takashi	Computer Science
VAN METER, Rodney D.	Post-Moore's Law Computer Architecture, Quantum Computing, Distributed Mass Storage Systems
*MASUI, Toshiyuki	User Interface, Ubiquitous Computing
MITSUGI, Jin	Wireless Communications, Computational Engineering
*MUKAI, Kuniaki	Computational Linguistics, Situation Semantics, Situation Theory, Channel Theory, Constraint Logic Programming
*MURAI, Jun	Computer Communications, Operating System
System Biology (BI)	
*ITAYA, Mitsuhiro	Genome Designing, Genome Engineering, Molecular Biology, Molecular Genetics, Synthetic Biology
*KANAI, Akio	Molecular Biology, Molecular Evolution, Developmental Biology
*SOGA, Tomoyoshi	Metabolomics, Analytical Chemistry
*TOMITA, Masaru	Systems Biology, Bioinformatics, Computational Biology
*NAITO, Yasuhiro	Systems Biology
Environmental Design and Governance (EG)	
*IKEDA, Yasushi	Architecture and Urban Design
*ICHINOSE, Tomohiro	Landscape Ecology and Planning
*OE, Moriyuki	Population Studies, Urban Studies, Urban and Housing Policy
*OMAE, Manabu	Mechanical Engineering, Automotive Engineering, Advanced Vehicle Control and Safety Systems
*KANEYASU, Iwao	Geography of Planning Practice
*YAN, Wanglin	GIS, Urban and Regional Environment, Sustainability Science
*KOBAYASHI, Hiroto	Architecture and Urban Design
*SHIMIZU, Hiroshi	Environmental Technology, Electric Vehicle
*NAKAJIMA, Naoto	Urban Planning, Urban Engineering
*FURUTANI, Tomohiro	Spatial Statistics, Spatial Economics, Tourism, Urban Transportation Planning
*KOBAYASHI, Hikaru	Environment Policy
Others	
*HIROSE, Yoko (GR & HC)	International Politics, Regional Studies on the Former USSR (especially on the Caucasus), Peace and Conflict Study
*JIMBO, Ken (GR & HC)	International Security, Security in Asia-Pacific, Regionalism in East Asia, Japanese Defense and Security Policy
*KAMO, Tomoki (GR & HC)	Contemporary Chinese Politics
*KANEKO, Ikuyo (PS)	Networks, Communities, Social Innovation
*KATO, Fumitoshi (XD)	Communication and Media Studies, Qualitative Research Methods
*KOKURYO, Jiro (PS)	Management Information System
*KUWAHARA, Takeo (PS)	Marketing, Consumer Research
*SONE, Yasunori (PS)	Political Science, Policy Analysis
*TSUCHIYA, Motohiro (GR)	International Relations, Studies on Information Society, Public Policy
*WATANABE, Yozumi (GR)	International Political Economy, GATT/WTO Law, Trade Policy, European Integration

* Graduate Faculty Members who can be a main research advisor.

() shows each professor's affiliated program.

- 1) EG: Environmental Design and Governance
- 2) GR: Global Governance and Regional Strategy
- 3) PS: Policy Making and Social Innovation
- 4) XD: X-Design