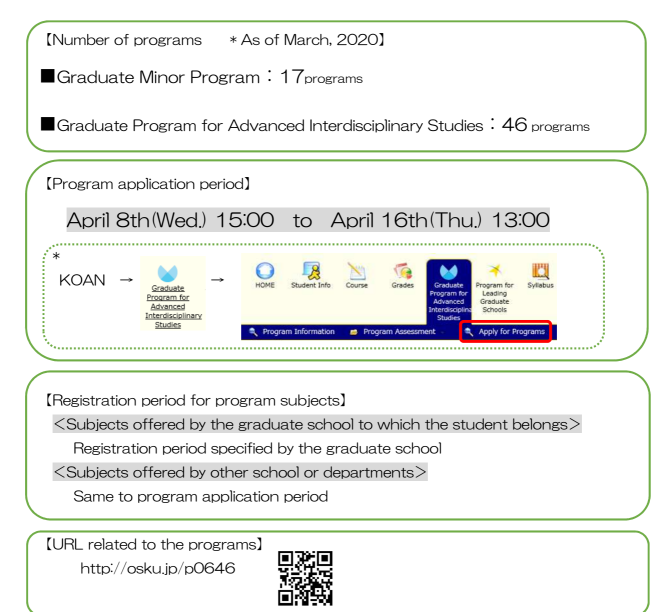
Graduate Minor Program/ Graduate Program for Advanced Interdisciplinary Studies

The Graduate Minor Program/Graduate Program for Advanced Interdisciplinary Studies are programs that foster interdisciplinary and comprehensive views as well as broader perspectives in supplement to a student's curriculum in their specialized field of study.



[Contact us of general]

Center for Education in Liberal Arts and Sciences

<e-mail> zenkyo-odankyoiku@office.osaka-u.ac.jp

Graduate Minor Program/Graduate Program for Advanced Interdisciplinary Studies List: The application in the Spring

Program	Program Name	Eligible Applicants	Application Method
Graduate Minor Program	Anesthesia Management Program	M·D	M M M M 1.D 1.D 1.D 1.D 1.D 1.D 1.D 1.D
	Quantum Engineering Design Course	M	
	Global Leadership Program Finance and Insurance	M•D	
	Advanced Inter-/ Multi-Disciplinary Graduate-level Programs for Education,	W D	
	Research and Training in Nanoscience and Nanotechnology,	м	
	Advanced Interdisciplinary Education Program for MSc Subsidiary Course Intellectual property law expert training	M·D	
Graduate Program for Advanced Interdisciplinary Studies	Global Japanese Studies	M·D	
	Global History	M•D	
	Globalization and Conflict: An Approach from Human Sciences	M·D	
	Development of management capabilities for universities	M·D	
	UNESCO Chair in Global Health and Education Social Design for Health	B5,6•M•D	
	Basic Techniques of Detection and Measurements for Fundamental Sciences Development of problem-solving capability in health and medical fields		
	Sports Medical Science Research Program	M·D	
	HEALTH AND MEDICAL INNOVATION PROGRAM	M•D	
	Medical Ethics and Research Governance Program	M•D	
	Educational Program for Advanced Medical Professions of Cancer Care	M·D	
	Anesthesia Management Educational Program	M·D	
	Practical town planning and design A Program for Developing Security Human Resources for Secure Data Utilization		
	For leading science and technology to innovation	M·D M·D	
	Environmental Innovation Design	M·D	
	Education Program for International Welding Engineer	M·D	
	Pragmatic Data Science	M•D	
	Digital Humanities: Methodology and Praxis	M·D	
	Languages and Cultures in the world and globalization	M·D	
	Linguistics Global Area Studies	M·D M·D	
	Global Leadership Program	M	
	Combined Program on Microbiology and Immunology	D	
	Program for State-of-the-Art Protein Structural Analysis	D	
	Intercultural communication: theory and practice	M•D	
	Predictive Social Medicine Professional Education	M·D	
	Medical Device Design Biomedical Informatics	M·D M·D	
	Biomedical Studies	M·D M·D	
	Data Science	M·D	
	Mathematical Modeling	M·D	
	Transculture studies	B5,6•M•D	
	Advanced Inter-/Multi-disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and Nanotechnology, Advanced Interdisciplinary Education for MSc Subprogram	м	
	Advanced Inter/Multi-disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and Nanotechnology, Advanced Refresher Program for PhD Working Students	D	
	Intellectual property law expert training	M·D	
	Radiation Science	M·D	
	Science and Technology Policy in Public Sphere Social Design	B5,6•M•D	
	Clinical Approach to Social Vulnerability	B5,6•M•D	
	RESPECT (Revitalizing and Enriching Society through Pluralism,		
Graduate Minor Program	Equity and Cultural Transformation) program	M•D	*
	Advanced Inter-/ Multi-Disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and Nanotechnology, Advanced	D	
	Interdisciplinary Research Training for PhD Subsidiary Course	D	
	Cross-Boundary Innovation	M•D	
	Science and Technology Policy in Public Sphere	M•D	
	Humanities (Global Asian Studies)(Multilingual Expert Program)	М	
	Humanities (Global Euro Studies)(Multilingual Expert Program)	M	
	Human Sciences (What is Living Together?)(Multilingual Expert Program)	M	
	Law and Politics[Multilingual Expert Program] Economics and Business	M	
Graduate Program for Advanced Interdisciplinary Studies	Language and Culture(Multilingual Expert)	M	
	International public policy (Multilingual Expert Program)	М	
	Professional Development Program of Nursing Education and Administration	M•D	
	Humanware innovation subprogram	M·D	
	Advanced Inter-/Multi-Disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and Nanotechnology Advanced Interdisciplinary Research Training for PhD Subprogram	D	
	Advanced Inter/Multi-disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and Nanotechnology, Doctoral Special Course of	D	
	Nanoscience and Nanoengineering for Working Students in Industries		
	Nanoscience and Nanoengineering for Working Students in Industries Cross-Boundary Innovation	M•D	

*Only accept application by methods other than "KOAN" system. You can find information about how to apply and whenther you can apply in the Spring,on the details page of the KOAN's Apply for Programs website, information booklets,program website etc.

User guide for the Apply for Programs (KOAN) system

The following user instructions apply to programs which accept program applications through KOAN's Apply for Programs system. Some programs only accept application by methods other than the Apply for Programs system. Please check the application method for your program on the program details page of the Apply for Programs website, information booklets, program website etc.

1.<Login>

Log into KOAN and click



to enter the Apply for Programs system

2.<Select the programs you are interested in>

Click **A** or **B**, search for programs and select the ones you are interested in.



3.<Check the Detail of Programs and Apply for Programs>

Click the "Apply for Program" button located at the bottom of the program details, then click "Course Registration" on the confirmation screen to complete your programs application.

4.< Apply for a Program Courses>

Durning the application process, you can view and compare your own course schedule and the program course schedule you wish to enroll in.

