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.

[Program application period] *For KOAN application, please refer to the program list.

September 24th (Tue.) 13:00 to October 8th (Tue.) 13:00



(Registration period for program subjects)

<Subjects offered by the graduate school to which the student belongs>

Registration period specified by the graduate school

Subjects offered by other school or departments>

Same to program application period

(Number of programs for fall semester)

■Graduate Minor Program: 9 programs

■Graduate Program for Advanced Interdisciplinary

Studies: 39 programs

(URL related to the programs)

https://itgp.osaka-u.ac.jp/programs/list/advanced/



[Contact us of general]

Office for Transdisciplinary Graduate Degree Programs <email> mirai-kyoumu@office.osaka-u.ac.jp

令和6年度_秋学期申請_副専攻・高度副プログラム一覧表

区分	プログラム名	修了要件 単位数	申請可能 学期区分	申請方法
	<u></u> 量子エンジニアリングデザイン研究特別プログラム		春学期・秋学期	
	Quantum Engineering Design Course	14	Spring • Fa ll	
副	金融・保険	14	春学期・秋学期	
専	Finance and Insurace	14	Spring • Fa ll	
攻	ナノサイエンス・ナノテクノロジー高度学際教育研究訓練プログラム(博士前期課程高度学際教育副専攻プログラム)		春学期・秋学期	
プ	Advanced Inter-/ Multi-Disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and	14	Spring · Fall	
П	Nanotechnology, Advanced Interdisciplinary Education Program for MSc Subsidiary Course		Spring 'raii	
グ	ナノサイエンス・ナノテクノロジー高度学際教育研究訓練プログラム(博士後期課程副専攻プログラム)		+ 2010 - 21 2010	Ĭ
ラ	Advanced Inter-/ Multi-Disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and	14	春学期・秋学期	
ム	Nanotechnology, Advanced Interdisciplinary Research Training for PhD Subsidiary Course		Spring • Fa ll	
	知的財産法を修得した人材育成		春学期・秋学期	†
	Intellectual property law expert training	14	Spring · Fa ll	
	グローバル・ジャパン・スタディーズ	10	春学期・秋学期	
	Global Japanese Studies	10	Spring • Fa ll	
	グローバルヒストリー	8	春学期・秋学期	
	Global History	0	Spring · Fa ll	<u> </u>
	世界の言語文化とグローバリゼーション	8	春学期・秋学期	
	Globalization and World Languages and Cultures	Ů	Spring ⋅ Fa ll	
	言語学	8	春学期・秋学期	
	Linguistics		Spring · Fall	
	グローバル地域研究	8	春学期・秋学期	
	Global Area Studies		Spring · Fall	
	トランスカルチャーの技法	6	春学期・秋学期	
	Transculture Studies アート・ファシリテーション		Spring・Fall 春学期・秋学期	
	Art Facilitation	8	Spring · Fall	
	大学マネジメント力養成・向上プログラム		春学期・秋学期	ł
	Development of management capabilities for universities	8	Spring • Fall	
	ユネスコチェア「グローバル時代の健康と教育〜健康のための社会デザイン〜」		春学期・秋学期	•
	UNESCO Chair in Global Health and Education ~Social Design for Health~	8	Spring • Fall	
	基礎理学計測学	_	春学期・秋学期	1
	Basic Techniques of Detection and Measurements for Fundamental Sciences	7	Spring · Fa ll	
	健康医療問題解決能力の涵養	8	春学期・秋学期	İ
	Development of problem-solving capability in health and medical fields	٥	Spring • Fa ll	
	スポーツ医科学研究プログラム	8	春学期・秋学期	
	Sports Medical Science Research Program		Spring • Fa ll	<u> </u>
	健康・医療イノベーション プログラム	8	春学期・秋学期	
	HEALTH AND MEDICAL INNOVATION PROGRAM		Spring · Fall	.
	医学倫理・研究ガバナンスプログラム	8	春学期・秋学期	
	Medical Ethics and Research Governance Program		Spring · Fall	ļ
	死因究明学に根ざした法医学者・法歯学者養成プログラム	13	春学期・秋学期	
	Forensic Medicine and Dentistry Training Program Based on the Cause of Death Investigation 科学技術をイノベーションにつなぐために		Spring・Fa ll 春学期・秋学期	ł
	To Transform Technology into Innovation	8	Spring · Fall	KOAN
	高度溶接技術者プログラム		春学期・秋学期	ł
高	Education Program for International Welding Engineer	10	Spring • Fall	
度	量子エンジニアリングデザイン研究特別プログラム		春学期・秋学期	† I
副	Quantum Engineering Design Course	8	Spring · Fall	
プ	安全なデータ利活用のためのセキュリティ人材育成プログラム	-	春学期・秋学期	i l
	A Program for Developing Security Human Resources for Secure Data Utilization	5	Spring · Fa ll	
グ	グローバルリーダーシップ・プログラム	8	春学期・秋学期	
5	Global Leadership Program	0	Spring · Fa ll	
<u>ل</u>	予測社会医学プロフェッショナル育成	8	春学期・秋学期	
1	Predictive Social Medicine Professional Education		Spring • Fall	ļ [
	パイオメディカルインフォマティクス	9	春学期・秋学期	
1	Biomedical Informatics		Spring • Fall	ļ [
1	バイオマテリアル学 Diana to Look to	9	春学期・秋学期	
1	Biomedical Studies 数理モデル		Spring・Fa ll 春学期・秋学期	
1		8		
I	Mathematical Modeling		Spring · Fa ll	↓ I

ナノサイエンス・ナノテクノロジー高度学際教育研究訓練プログラム(博士前期課程高度学際教育) Advanced Inter-/Multi-disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and	9	春学期·秋学期 Spring·Fa ll
Nanotechnology, Advanced Interdisciplinary Education for MSc Subprogram		
ナノサイエンス・ナノテクノロジー高度学際教育研究訓練プログラム(博士後期課程教育研究訓練プログラム)		春学期・秋学期
Advanced Inter-/Multi-Disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and	9	Spring · Fall
Nanotechnology Advanced Interdisciplinary Research Training for PhD Subprogram		
知的財産法を修得した人材育成	6	春学期・秋学期
Intellectual property law expert training	0	Spring · Fa ll
ヒューマン・メタバース疾患学	7	春学期・秋学期
Human Metaverse Medicine	'	Spring · Fa ll
共創的放射線教育プログラム(CREPE)	8	春学期・秋学期
Co-creative Radiation Education Programme (CREPE)	•	Spring · Fa ll
未来の大学教員養成プログラム	6	春学期・秋学期
Future Faculty Program	0	Spring • Fa ll
公共圏における科学技術政策		春学期・秋学期
Science and Technology Policy in Public Sphere	8	Spring • Fa ll
社会の臨床	8	春学期・秋学期
Dialogical Approach to Social Vulnerability	8	Spring • Fa ll
科学技術と倫理的・法的・社会的課題 (ELSI)	-	春学期・秋学期
Ethical Legal and Social Issues (ELSI) on Science and Technology	5	Spring · Fa ll
ヒトはいかにして人になったか	5	春学期・秋学期
How Homo Sapiens Became Human	5	Spring · Fa ll
対人支援現場における対話	-	春学期・秋学期
Dialogue and Co-inqury for Human Caring	5	Spring · Fa ll
マイノリティ・スタディーズ	-	春学期・秋学期
Minority Studies	5	Spring · Fall

専攻	公共圏における科学技術政策 Science and Technology Policy in Public Sphere 公共圏における科学技術政策・研究プロジェクト+ Research Project+ on Science and Technology Policy in Public Sphere	14	別途申請 *Only accept application by
	超域イノベーション副専攻プログラム Cross-Boundary Innovation	14	
ラム	未来共生プログラム RESPECT (Revitalizing and Enriching Society through Pluralism, Equity and Cultural Transformation) program	14	
度	ナノサイエンス・ナノテクノロジー高度学際教育研究訓練プログラム(後期課程社会人ナノ理工学特別コース) Advanced Inter/Multi-disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and Nanotechnology, Doctoral Special Course of Nanoscience and Nanoengineering for Working Students in Industries	12	methods other than"KOAN" system.
プ ロ グ ラ	ナノサイエンス・ナノテクノロジー高度学際教育研究訓練プログラム(博士後期課程社会人特別選抜) Advanced Inter/Multi-disciplinary Graduate-level Programs for Education, Research and Training in Nanoscience and Nanotechnology, Advanced Refresher Program for PhD Working Students	10	
ر د	超域イノベーション高度副プログラム Cross-Boundary Innovation	8	

※秋学期募集の有無や申請方法については「KOAN→副専攻・高度副プログラム→プログラム申請→プログラムの申請手続き」でプログラムを検索し、詳細を確認するか、各プログ ラムが発行する冊子やWebサイトを参照してください。

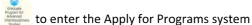
* Only accept application by methods other than "KOAN" system. You can find information about how to apply and whenther you can apply in the Spring, on the details page of the KOAN's App for Programs website from late March information booklets, program website etc.

User guide for the Apply 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





https://koan.osaka-u.ac.jp/

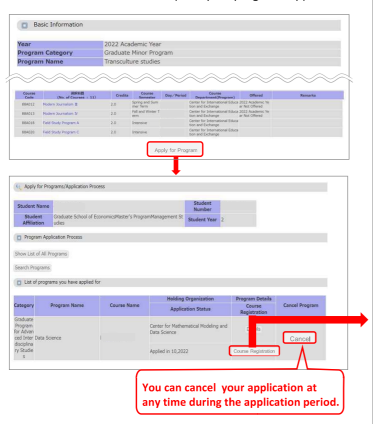
2. < Select the programs you are interested in >

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



3. < Check the Details 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 >

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

