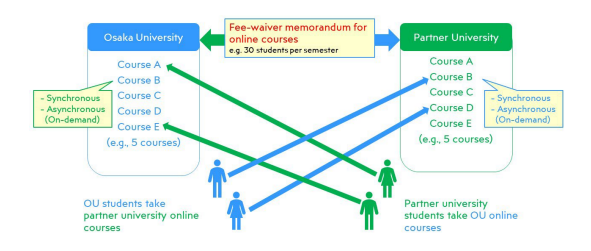
Osaka University Virtual Study Abroad Program 2023 Fall - Winter



Course Code	Offering Department	Course Title	Supervisor Cred	it Teaching Method	Term	Course Time JST (UTC+9)	Language	Target	Conditions, Requirenments, etc.	Syllabus URL	Capacity	Notes
100496	School of Foreign Studies	Hindi Language Ib	NISHIOKA Miki 2	Live online	Fall/Winter	Friday 10:30 - 12:00	Japanese	Graduate& Undergraduate	Students who successfully completed Hindi language la as well as the primary and intermediate Hindi courses (or equivalent) will be eligible to attempt this course. In addition, they are expected to have completed a general linguistic course before attempting this course.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=1001&j cd=100496&langkbn=e	20	
100498	School of Foreign Studies	Hindi Language lib	NISHIOKA Miki 2	Live online	Fall/Winter	Friday 13:30 - 15:00	Japanese	Graduate& Undergraduate	Students who successfully completed Advanced Hindi, Hindi Language Ia & Ib and South Asian Language Ia & Ib, or who have verifiable equivalent knowledge will be eliCenter for Global Initiativesble to attempt this course.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=1001&j cd=100498&langkbn=e	5	MA, Graduate Schools
100510	School of Foreign Studies	Language of South Asia lb	NISHIOKA Miki 2	Live online	Fall/Winter	Monday 15:10 - 16:40	Japanese	Graduate& Undergraduate	Students are expected to have gained foundational knowledge and skills in the discipline of linguistics before attempting this course.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=1001&j cd=100510&langkbn=e	20	
13A415	International College(HUS)	Religion in Japanese Society	CAVALIERE Paola 2	Live online & On demand	Fall/Winter	Friday 13:30 - 15:00	English		This is not a course on History of Japanese reliCenter for Global Initiativesons. Therefore, some familiarity with main Japanese religious traditions and related religious doctrines is required.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=Z201&j cd=13A415&langkbn=e	10	
24S078	Gradaute School of Science	Analytical chemistry for interface	TSUKAHARA Satoshi 1	On demand	Fall	Friday 10:30 - 12:00	English	Graduate	Have a certain knowledge of thermodynamics and spectroscopy	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=2401&j cd=24S078&langkbn=e	20	This on-demand course is available for viewing from Friday 2nd period for a week.
331024	Graduate School of Information Science	Introduction to Information Networking	All Staff,SARUWATARI Shunsuke,Tomoki Yoshihisa,ARAKAWA Shin-ichi,KOIZUMI Yuki,UCHIYAMA Akira,KOMINAMI Daichi,HASEGAWA Tooru,YAMAGUCHI Hirozumi,MURATA Masayuki,SHIMONISHI Hideyuki,TAKEMASA Zyunji,WATANABE Takashi,FUJISAKI Takuya,KAMATANI Osamu	Live online	Fall/Winter	Wednsday 16:50 - 18:20	English	Graduate	Non	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2021&i s cd=3301&j cd=331024&langkbn=e	20	
881105	School of Law	Special lecture (Topics in Comparative Contract and Torts Law)	CIANO Leonardo 2	Live online	Fall/Winter	Wednesday 13:30 - 15:00	English	Graduate& Undergraduate	Explain online based on case studies and discuss with students. There are no prerequisites for the course. It is open to undergraduate students of the Faculty of Law, graduate students of the Graduate School of Law and Politics, and students of the Law School. The course will be taught in English.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=881105&langkbn=e	30	
881186	School of Law	Private Law in Japan	BELIGH Elbalti 2	Live online & On demand	Fall/Winter	Tuesday 16:50 - 18:20	English	Graduate& Undergraduate	There are no requisites for this course. However, good English language skills are necessary to be able to follow the lectures and take part in the discussions.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=881186&langkbn=e	20	
881187	School of Law	Introduction to Common Law	BELIGH Elbalti 2	Live online & On demand	Fall/Winter	Wednesday 16:50 - 18:20	English	Graduate& Undergraduate	There are no requisites for this course. However, good English language skills are necessary to be able to follow the lectures and take part in the discussions.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=881187&langkbn=e	20	
881188	School of Law	Law and Society in the Middle East	BELIGH Elbalti 2	Live online & On demand	Fall/Winter	Monday 16:50 - 18:20	English	Graduate& Undergraduate	discussions.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j_s_cd=88&j_cd=881188&langkbn=e	20	
881219	School of Engineering	Introduction of International Understandings	HORI Sayaka 2	Live online & On demand	Fall/Winter	Monday 15:10 - 16:40	English	Graduate& Undergraduate	In this course, we will explore some of the key concepts and issues related to Japan, culture, and globalization. Students are encouraged to actively participate in discussions and group work on the topics. Students are encouraged to actively engage in group and preparation work outside of the class for the final presentation.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=881219&langkbn=e	10	
881226	Center for International Education and Exchange	Media and Communications in Japan	KONDO Sachihiko 2	Live online & On demand	Fall/Winter	Wednsday 13:30 - 15:00	English	Graduate& Undergraduate		https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=881226&langkbn=e	20	
881252	Graduate School of Economics	Introduction to Statistics	POIGNARD Benjamin 2	Live online	Fall/Winter	Tuesday 13:30 - 15:00	English	Graduate& Undergraduate	The data applications will be performed on Excel. Students should install the "Data Analysis add-in" on their Excel. It is recommended to have a basic knowledge of probability (random variable, expectation, variance, etc.)	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=881252&langkbn=e	99	
881289	UC Office	UC Frontier Science II	INO John Hampton 2	Live online	Fall/Winter	Thursday 10:30 - 12:00, Friday 8:50 - 10:20,	English	Graduate& Undergraduate		https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j_s_cd=88&j_cd=881289&langkbn=e	10	
88A038	Center for Global Initiatives	Industry and development in the modernization of Japan: university-industry collaboration	SUMIMURA Yoshinori 1	Live online & On demand	Fall/Winter	6, 13, 20 & 27 Dec. 2023, 10 & 17 Jan. 2024 17:00 - 18:30 24 Jan. 2024 17:00 - 19:15	English	Graduate& Undergraduate	not specified	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A038&langkbn=e	20	
88A039	Center for Global Initiatives	Social development in the modernization of Japan: modernization of health and university	SUMIMURA Yoshinori 1	Live online & On demand	Fall/Winter	6, 13, 20 & 27 Feb. 5 & 12 Mar. 17:00 - 18:30 19 Mar. 17:00 - 19:15	English	Graduate& Undergraduate	not specified	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A039&langkbn=e	20	This course concludes 19 March.
88A051	Center for Global Initiatives	Osaka University Anniversary Lecture_FW	FUJITA Kiyoshi 1	On demand	Fall/Winter	NA	English	Graduate& Undergraduate	*Students must get a passing grade and complete this online program to pass. *It is not be allowed for students who took "Osaka University Anniversary Lecture_SS" to take this course.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A051&langkbn=e	100	
88A068	Center for Global Initiatives	Climate Change in Asia Pacific — Science and Solutions	BARRETT FRANCIS DOMINIC Brendan 2	Live online	Fall/Winter	Thursday 13:00 - 14:30	English	Graduate& Undergraduate	This course requires class participation and engaged discussion. As this year's course will be held entirely virtually and students are expected to attend all sessions, unless there are special circumstances in which case students should inform the course coordinator in advance.	Syllagus being updated. Will be available in due course. Please refer to the flyer.	30	
88A069	Center for Global Initiatives	Introduction to Human-centered Design	CIHANGIR Istek 2	Live online	Fall/Winter	Tuesday 18:30 - 20:00	English		*3rd & 4th year undergraduates from any faculties except schooll of medicine *Interest in design, vizualization and design management *Motivation and enthusiasm in critical thinking and problem solving *Basic online/offline skills (research, editing, technoloCenter for Global Initiativescal etc.)	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A069&langkbn=e	20	This course particularly intends to develop Literacy skills in design with other core skills like communication, expression, and collaboration.
88A07 I	Center for Global Initiatives	Introduction to Chemical EnCenter for Global Initiativesneering Science : Basic and Bio-Inspired Approach	UMAKOSHI Hiroshi 1	On demand	Winter	NA	English	Graduate& Undergraduate	Nothing Special (Students do not have to study prior to this lecture. Lecture will focus on "Chemical Process Design" that most of students would not be interested. But, try to understand "Its Strategy" and to think of its application to your study/research. So, please do not hesitate to join us!)	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A071&langkbn=e	100	for Special Auditor
88A075	Center for Global Initiatives	Collaborative and Participatory Design	CIHANGIR Istek 2	Live online	Fall/Winter	Thursday 18:30 - 20:00	English		-Target students: All faculties except Medicine. 1st and 2nd year undergraduate students are not allowedInterest in design, visualization and design management -Motivation and enthusiasm in critical thinking and human-centered problem solving -Basic online/offline Skills (research, editing, technological etc.)	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A075&langkbn=e	20	
88A076	Graduate School of Engineerig Science	Introduction to Chemical EnCenter for Global Initiativesneering Science: Basics and Applied Aspect of Molecular Self-Assembly	UMAKOSHI Hiroshi 1	On demand	Winter	Wednsday 16:50 - 18:20	English	Graduate& Undergraduate		https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A076&langkbn=e	100	for Special Auditor
88A506		International Exchange Special Lecture 2 (Bio-Inspired Chemical EnCenter for Global Initiativesneering 1)	UMAKOSHI Hiroshi 1	On demand	Fall	Friday 8:50 - 10:20	English	Graduate& Undergraduate	Lecture at each unit operation of the bioseparation process (Basic of biomolecules and substances, crushing, centrifugation, extraction, chromatography, crystallization, etc.) In this lecture, review will be Center for Global Initiativesven on the new direction of chemical enCenter for Global Initiativesneering, inspired by the bio-systems through the utilization of nature and function of the self-organizing system. This course includes the lectures for the basic and systematic information on the biofunctional materials design, the pair-work and/or discussion for the creation of new idea to develop their faculty. You will be graded based on your attendance, presentation and proposal.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do?flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A506&langkbn=e	30	
88A508		International Exchange Special Lecture 2 (Bio-Inspired Chemical EnCenter for Global Initiativesneering 2)	UMAKOSHI Hiroshi 1	On demand	Winter	Friday 8:50 - 10:20	English	Graduate& Undergraduate	Lecture on Bio-Inspired chemical enCenter for Global Initiativesneering based on self-organizing systems (basics of liposomal vesicles, introduction to characterization methods, cutting-edge application examples (DDS, bioseparation, etc.) In this lecture, review will be Center for Global Initiativesven on the new direction of chemical enCenter for Global Initiativesneering, inspired by the bio-systems through the utilization of nature and function of the self-organizing system. This course includes the lectures for the basic and systematic information on the biofunctional materials design, the pair-work and/or discussion for the creation of new idea to develop their faculty.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A508&langkbn=e	30	
88A512	Graduate School of Science	International Exchange Special Lecture 2 (Structural Organic Chemistry)	KUBO Takashi 1	On demand	Fall	Tuesday 10:30 - 12:00	Japanese English for VSA	Graduate& Undergraduate	This course provides a overview of the fundamental principles of organic structure and property. This course provides a overview of the fundamental principles of organic structure and property.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A512&langkbn=e	20	English for VSA (on-demand)
88A518	Graduate School of Engineering	International Exchange Special Lecture 3 (Quantum Metrology)	MURATA Isao 2	Live online	Fall/Winter	Tuesday 13:30 - 15:00	English	Graduate& Undergraduate	It would be preferable for students to learn basic theory of radiation measurement.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A518&langkbn=e	20	
88A521	SANKEN (The Institute of Scientific and Industrial Research)	International Exchange Special Lecture 3 (Advanced Lectures from Science to Industry)	HOSOKAI Tomonao 2	Live online	Fall/Winter	Thursday & Friday 16:50 - 18:20, 18:30 - 20:00	English	Graduate& Undergraduate	SANKEN at Osaka University has been conducting top-level research works in the wide range of information, quantum, advanced materials, beam, bioloCenter for Global Initiativescal, molecular, nanotechnology, and AI science. In this lecture, we will not only introduce the latest research results in these fields, but also explain the future trends in research and development. Moreover, from our lecture, you will be received the proposals how to connect the research knowledge to industrial technology.	https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=88&j cd=88A521&langkbn=e	100	
Z26070	International College (HUS)	Japanese Diplomacy	ALEKSANDRA Babovic 2	Live online & On demand	Fall/Winter	Thursday 15:10 - 16:40	English	Graduate& Undergraduate		https://koan.osaka-u.ac.jp/campusweb/campussquare.do? flowId=SYW4201600-flow&nendo=2023&j s cd=Z203&j cd=Z26070&langkbn=e	20	