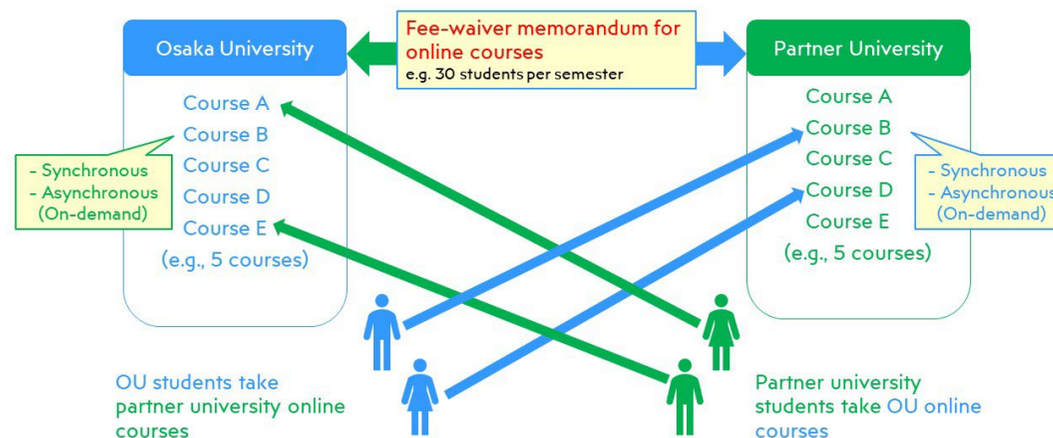


# OSAKA UNIVERSITY

## Virtual Study Abroad Program 2024 Fall/Winter



**OUVSA 2024 Fall/Winter Course List**

Course Code	Offering Department	Course Title	Supervisor	Number of credits	Teaching Method	Term	Day	Time in JST	Language	Capacity	Conditions, prerequisite, prior knowledge etc.	other information
006016	School of Literature	Aesthetics and Science of Arts L.	TAKAYASU Keisuke	2	Live+On-demand	Fall-Winter	Wed	16:50 - 18:20	Japanese	10		* same as 45G006 * only undergraduate students can apply
100510	School of Foreign Studies	Language of South Asia Ib	NISHIOKA Miki	2	Live	Fall-Winter	Mon	15:10 - 16:40	Japanese	20		
100496	School of Foreign Studies	Hindi Language Ib	NISHIOKA Miki	2	Live	Fall-Winter	Fri	10:30 - 12:00	Japanese	20		
100498	School of Foreign Studies	Hindi Language IIb	NISHIOKA Miki	2	Live	Fall-Winter	Fri	13:30 - 15:00	Japanese	5		
102182	School of Foreign Studies	Interdisciplinary Cultural Studies b	GHADIMI Amin	2	Live	Fall-Winter	Mon	15:10 - 16:40	English/Japanese	5	Basically reading material in English with Japanese translation will be used in class. Students will be able to use any language in class however English is commonly used.	* same as 452132 * only undergraduate students can apply
24S078	Graduate School of Science	Analytical chemistry for interface	TSUKAHARA Satoshi	1	On-demand	Fall	N/A	N/A	English	20		* for graduate students only
272001	Graduate School of Pharmaceutical Sciences	Current Topics 1	YAMAGUCHI Takao	1	On-demand	Fall-Winter	N/A	N/A	English	10	Course contents : Organic, Physical, and Analytical Chemistry	* for graduate students only
272002	Graduate School of Pharmaceutical Sciences	Current Topics 2	HASHIMOTO Hitoshi	1	On-demand	Fall-Winter	N/A	N/A	English	10	Course contents : Action(effects) and dynamics/kinetics	* for graduate students only
272003	Graduate School of Pharmaceutical Sciences	Current Topics 3	OBANA Masanori	1	On-demand	Fall-Winter	N/A	N/A	English	10	Course contents : Drug discovery and optimization of pharmacotherapy based on the elucidating of biological response mechanisms to diseases and drugs	* for graduate students only
272004	Graduate School of Pharmaceutical Sciences	Current Topics 4	MIZUGUCHI Hiroyuki	1	On-demand	Fall-Winter	N/A	N/A	English	10	Course contents : Molecular Cellular Structural Biology for Drug Development	* for graduate students only
452078	Graduate School of Humanities	Applied Linguistics B	LEE Shzh-Chen Nancy	2	Live	Fall-Winter	Fri	13:30 - 15:00	English	5		* for graduate students only
452132	Graduate School of Humanities	Interdisciplinary Cultural Studies B	GHADIMI Amin	2	Live	Fall-Winter	Mon	15:10 - 16:40	English/Japanese	5	Basically reading material in English with Japanese translation will be used in class. Students will be able to use any language in class however English is commonly used.	* same as 102182 * only graduate students can apply
45G006	Graduate School of Humanities	Science of Arts L. I -2	TAKAYASU Keisuke	2	Live+On-demand	Fall-Winter	Wed	16:50 - 18:20	Japanese	10		* same as 006016 * only graduate students can apply

881186	School of Law	Private Law in Japan	EL BALTI Beligh	2	Live+On-demand	Fall-Winter	Tue	16:50 - 18:20	English	20	English proficiency is strongly recommended so that students will be able read the teaching material and understand the contents.	
881187	School of Law	Introduction to Common Law	EL BALTI Beligh	2	Live+On-demand	Fall-Winter	Wed	16:50 - 18:20	English	20	English proficiency is strongly recommended so that students will be able read the teaching material and understand the contents.	
881188	School of Law	Law and Society in the Middle East	EL BALTI Beligh	2	Live+On-demand	Fall-Winter	Mon	16:50 - 18:20	English	20	English proficiency is strongly recommended so that students will be able read the teaching material and understand the contents.	
88A068	Center for Global Initiatives	Climate Change in Asia Pacific — Science and Solutions	BARRETT Francis Dominic Brendan	2	Live	Fall-Winter	Thurs	13:00 - 14:30	English	30	Basic Conversation Level required	open to undergraduate/postgraduate
88A069	Center for Global Initiatives	Introduction to Human-centered Design	CIHANGIR Istek	2	Live+On-demand	Fall-Winter	Tue	16:50 - 18:20	English	15		open to undergraduate/postgraduate
88A071	Center for Global Initiatives	Introduction to Chemical Engineering Science : Basic and Bio-Inspired Approach	UMAKOSHI Hiroshi	1	On-demand	Winter	N/A	N/A	English	no limit		open to undergraduate/postgraduate
88A076	Center for Global Initiatives	Introduction to Chemical Engineering Science: Basics and Applied Aspect of Molecular	UMAKOSHI Hiroshi	1	On-demand	Winter	N/A	N/A	English	no limit		open to undergraduate/postgraduate
88A079	Center for Global Initiatives	Fundamentals of User-Experience	CIHANGIR Istek	2	Live+On-demand	Fall-Winter	Thurs	16:50 - 18:20	English	15		open to undergraduate/postgraduate
88A506	Graduate School of Engineerig Science	International Exchange Special Lecture 2(Bio-Inspired Chemical Engineering 1)	UMAKOSHI Hiroshi	1	On-demand	Fall	N/A	N/A	English	30		Lecture on each unit operation of the bioseparation process Basics of biomolecules and materials, crushing, centrifugation, extraction, chromatography, crystallization, etc.
88A508	Graduate School of Engineerig Science	International Exchange Special Lecture 2(Bio-Inspired Chemical Engineering 2)	UMAKOSHI Hiroshi	1	On-demand	Winter	N/A	N/A	English	30		Lecture on Bio-Inspired Chemical Engineering based on self- assembled systems Basics of liposomes and vesicles, characterization methods, cutting- edge applications (DDS, bioseparation, etc.)
88A512	Graduate School of Science	International Exchange Special Lecture 2 (Structural Organic Chemistry)	KUBO Takashi	1	On-demand	Fall	N/A	N/A	English	20		
881265	International College (HUS)	Japanese Diplomacy	BABOVIC Aleksandra	2	Live+On-demand	Fall-Winter	Thurs	15:10 - 16:40	English	10		open to undergraduate/postgraduate
881269	International College (HUS)	East Asian Politics	Joseph Pozsgai-Alvarez	2	Live+On-demand	Fall-Winter	Mon	13:30 - 15:00	English	20		open to undergraduate/postgraduate see syllabus Z26071 for your reference