## 2024 Osaka University International Certificate Program Details (Continuing)

**26**/3/2024

			<b>20</b> /3/2024							
Course Name	Advanced Industrial Biotechnlogy									
Course Affiliation	International Center for Biotechnology									
Course Manager	Prof. Fujiyama Kazuhito, International Center for Biotechnology									
Cooperative Schools	Graduate School of Science, Graduate School of Medicine, Graduate School of Pharmaceutical Sciences, Graduate School of Engineering, Graduate School of Engineering Science, Graduate School of Information Science and Technology, Center for Global Initiatives									
Eligibility	<ul> <li>Graduate students of ASEAN Campus Partner Universities</li> <li>Working people who have received at least a bachelor's degree from the countries where ASEAN campuses are located.</li> </ul>									
Requirements for completion	6 to 8 credits	Capacity	30							
Course Objective	To gain wide fundamental knowledge about biotechnology which involves multi-disciplinary fields such as microbiology, genome engineering, biochemistry, molecular biology, cell engineering, analytical chemistry, biophysical chemistry, stem cell engineering and biochemical engineering  To nurture the basic research ability for creating innovative technology to change society  To become knowledgeable about intellectual properties and isses in biodiversity to benefit society  To develop human resources who aim to establish the sustainable society with the ability of producing added value									
Learning Goals	To understand the relationship between manufacturing science and technology, and biotechnology To understand the importance of basic science and core technology which support biotechnology To understand the issues in exploitation of bioresources using biotechnology To understand the biotechnology and industrial technology innovation To understang the relationship between biotechnology and modern society To understang the relationship between biotechnology and SDGs									
Components	【Required Subjects】 Common Subject (Fall, Winter Term): "OUICP-Fundamentals of Industrial Biotechnology" Common Subject (Spring, Summer Term): "SDGs and Asia-Pacific Region II" Practical Study Abroad (PSA) Subjects: "Laboratory Study I, II, III" 【Elective Subjects】 "OUICP-Advanced Biotechnology" Subjects offered by each graduated school are listed below.									
Requirements	To have knowledge of biochemistry at the undergraduate level. Students will be selected after screening. We welcome students who are interested in biotechnology.									
Prior knowledge	It is recommended that the students hav	e a bacheler level of knowled	lge regarding biochemistry.							
Special Note	All the courses in this program will be	given in English.								
	I AOFAN O	Partner Universities								

\*ASEAN Campus Partner Universities https://www.osaka-u.ac.jp/en/international/action/asean/asean\_cci\_n

Components											
Course Numbering Code	対象	Course Name	Commo n	redit PSA	S Elect ive	Course Term	Study Hours	Course Affiliation	Notes		
88B008	common	OUICP-Fundamentals of Industrial Biotechnology	1		170	winter	15	International Exchange Subjects (GI)			
88A021/88A022	common	SDGs and Asia-Pacific Region I / II	1			spring to summer	15	International Exchange Subjects (GI)			
88A201/88A204	common	(PSA) Laboratory study I		1*		spring to winter	45	International Exchange Subjects (GI)			
88A202/88A205	common	(PSA) Laboratory study II		1*		spring to winter	45	International Exchange Subjects (GI)			
88A203/88A206	common	(PSA) Laboratory study Ⅲ		1*		spring to winter	45	International Exchange Subjects (GI)			
88B009	common	OUICP-Advanced Biotechnology			1	spring to summer	15	International Exchange Subjects (GI)			
281025	common	ESP Frontier Chemistry A			1	winter	15	Graduate School of Engineering	Only for short-term exchange students		
281026	common	ESP Frontier Chemistry B			1	spring to summer	15	Graduate School of Engineering	Only for short-term exchange students		
88A507	common	International Exchange Special Lecture 2(Bio-Inspired Chemical Engineering 1)			1	winter	15	International Exchange Subjects (GI)	Provided by Graduate School of Engineering Science		
88A508	common	International Exchange Special Lecture 2(Bio-Inspired Chemical Engineering 2)			1	winter	15	International Exchange Subjects (GI)	Provided by Graduate School of Engineering Science		
24S014	common	Current Topics I			1	fall to winter	15	Graduate School of Science	Possibility of face-to-face meeting in 2024		
24S082	common	Natural Product Chemistry			1	spring	15	Graduate School of Science	Course opening in 2025 to be determined		
24\$083	common	Organic Biochemistry			1	summer	15	Graduate School of Science	Course opening in 2025 to be determined		
24S077	common	Biomolecular Chemistry			1	winter	15	Graduate School of Science	Not offered in 2024		
25F004	common	Virology A			1	winter	15	Graduate School of Medicine	Not offered in 2024		
25F005	common	Virology B			1	spring to summer	15	Graduate School of Medicine	Not offered in 2024		

<sup>\*</sup>Participants have to choose two or three PSA courses