Osaka University International Certificate Program Details(Continuing)

			28/03/2025							
Course Name	Nanoscience and Nanotechnology as Manufacturing Core									
Course Affiliation	R ³ Institute for Newly-Emerging Science Design									
Course Manager	Prof. Yasuhiro Nakazawa, Graduate School of Science, Director of ${\rm R}^3$ Institute for Newly-Emerging Science Design,									
Cooperative Schools	Graduate Schools of Science, Parmaceutical Sciences, Engineering and Engineering Science, Institute for International Initiatives									
Eligibility	• Graduate students of ASEAN Campus Partner Universities • Working people who have received at least a bachelor's degree from the countries where ASEAN campuses are located.									
Requirements for completion	6 to 8 credits	Capacity	inbound and outbound 15, respectively							
Course Objective	To study and understand the wide range of knowledge on nanoscience and nanoengineering in various fields, such as physics, chemistry, biology, electronics, machanics, measurement and analysis technology. To develop ability of basic research and also ability of practical application on manufacturing. As a result to foster human resourses of researchers and engineers both in academia and industry having excellent ability of producing additinal values by applying nanoscience and engineering.									
Learning Goals	 To understand importance of conribution to basic science and technology in nano-science & engineering To understand role of physics, chemistry and biology in nano-science & engineering To understand relationship between nano-science & engineiring and science & technology for manufacturing To understand application of nanotechnology to electronics (including semiconductor), mechanics and measurement & alalysis technology To understand relationship between nanotechnology and real society To understand relationship between nanotechnology and SDGs By understanding the above items, one can obtain ability of practical application to manufacturing core 									
Components	[Required Subjects] Common Subject : Nanoscience and Nanotechnology, SDGs and Asia-Pacific Region I Practical Study Abroad (PSA) Subjects: Laboratory Study I and II are required, but when an off-campus training is promised in advance, Internship I is interchangeable to Laboratory Study II. If PSA Laboratory StudyII (semiconductor) is opened, it can be interchangeable to Laboratory StudyII. [Elective Subjects] International Exchange Lecttures on Nanoscience and Nanotechnology A, B and C, Topics in Quantum Simulations I, Tutorial on Computational Nano-material Design I, Industry and development in the modernization of Japan: university-industry collaboration, and PSA Laboratory Study II.									
Requirements	To have knowledge of physics or chemistry at the undergraduate level. Students will be selected after screening. We welcome students who are interested in basic and applied science and enginnering on the fields of nanoscience and nanoengineering.									
Prior knowledge	It is recommended that the students have a unergraduate level of knowledge regarding science and engineering in any fields.									
Special Note	All the courses in this program will be give	n in English.								

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

Components										
Course Numbering Code	计争		Credits		Courses Term	Study	Course	Nataa		
	刈家	Gour se Maine		PSA	Elect		Hours	Affiliation	Notes	
88B010	common	Nanoscience and Nanotechnology	1			winter	15	Institute for International Initiatives	online course	
88A085/88 A022	common	SDGs and Asia-Pacific Region Z /II	1			spring to summer	15	Institute for International Initiatives		
88A201	common	Laboratory Study I (SS)		1		spring to summer	45	Institute for International Initiatives	intensive course	
88A202	common	Laboratory Study II (SS)		1		spring to summer	45	Institute for International Initiatives	intensive course	
88A203	inbound	Laboratory Study 🎞 (SS)		(1)		spring to summer	45	Institute for International Initiatives	intensive course When semiconductor training is promised,# interchangeable to Laboratory StudyI.	
88A213	inbound	Internship I (SS)		(1)		spring to summer	45	Institute for International Initiatives	intensive course When off-campus training is promised, interchangeable to Laboratory StudyII.	
88A509	common	International Exchange Special Lecture 2 (International Exchange Lecture on Nanoscience and Nanoengineering A)			1	spring	15	Institute for International Initiatives	online and on-demand	
88A510	common	International Exchange Special Lecture 2 (International Exchange Lecture on Nanoscience and Nanoengineering B)			1	summer	15	Institute for International Initiatives	intensive course	
88A511	common	International Exchange Special Lecture 2 (International Exchange Lecture on Nanoscience and Nanoengineering C)			1	summer	15	Institute for International Initiatives	intensive course	
281559	common	Topics in Quantum Simulations I			1	spring	15	Graduate School of Engineering	online	
281503	common	Tutorial on Computational Nano-material Design I			1	winter	15	Graduate School of Engineering	intensive course online	

Participants have to choose two or three PSA courses # Opening of Semiconductor Training will be decided around August, 2025.