Osaka University International Certificate Program Details

13/02/2024

			13/02/2024				
Course Name	Introduction to Computational Materials	s Design					
Course Affiliation	Graduate School of Engineering						
Course Manager	Prof. Morikawa Yoshitada, Graduate School of Engineering						
Cooperative Schools	Graduate School of Science, Graduate Sc Emerging Science Design, Center for Glo		R ³ Institute for Newly-				
Eligibility	Graduate students of Joint Campus count received at least a bachelor's degree		ing people who have				
Requirements for completion	6 to 8 credits	Capacity	15Each (Inbound / Outbound)				
Course Objective	To reveal the factors which donate mate mechanics To get basic knowledge and skills about for designing materials with desired prelated to the future of the human beir	c computational material desig coperties through lectures, pr able of utilizing quantum simu	n which can give a guide actical trainings and				
Learning Goals	To understand the importance of computer simulation methods especially simulation methods based on quantum mechanics in material sciences To understand the utility of quantum simulation methods on designing materials To understand the utility of quantum simulation methods on SDGs To understand the collaboration of quantum simulations and demonstrations To nurture practical skills to apply quantum simulations for specific issues						
Components	【Required Subjects】 Common Subject (Fall, Winter Term): "OUICP-Introduction to computational materials design" Common Subject (Spring, Summer Term): "SDGs and Asia-Pacific Region II" Practical Study Abroad (PSA) Subjects: "Laboratory Study I, II" 【Elective Subjects】 "Tutorials on Computational Nano-Materials Design I", "Topics in Quantum Simulations I, II", "Solid State Physics" "Selected Topics in Quantum Physics of Solids", "Solid State Theory I"						
Requirements	To have knowledge of Physics, Chemistry or Materials Science at the undergraduate level. Students will be selected after screening. We welcome students who are interested in understanding of Material Science by Computational Simulation at the atomic level.						
Prior knowledge	It is recommended that the students to have the level of knowledge as they have graduated from 4-year university in science and engineering field about Physics, Chemistry or Materials Science.						
Special Note	All the courses in this program will be	e given in English.					
	1.5-111.6	o Douthou Universities					

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

Components

Components									
Course Numbering Code		Course Name	Credits		Course Term	Study	Course	Notes	
		Common	PSA	Elec- tive		Hours	Affiliation		
88B007	common	OUICP-Introduction to computational materials design	1			Winter	15	International Exchange Subjects (GI)	Online Course
88A022	common	SDGs and Asia Pacific Region II	1			Spring, Summer	15	International Exchange Subjects (GI)	
88A201/88A204	common	Laboratory study I		1		Spring, Summer, Winter	45	International Exchange Subjects (GI)	

88A202/88A205	common	Laboratory study II	1		Spring, Summer, Winter	45	International Exchange Subjects (GI)	
281503		Tutorials on Computational Nano- Materials Design I		1	Winter	Lecture 13+ Practice 25	Graduate School of Engineering	Computational Material Design Workshop:Avairable on streaming
281559	common	Topics in Quantum Simulations I		1	Spring	15	Graduate School of Engineering	Avairable at ASEAN campus on streaming
281560	common	Topics in Quantum Simulations II		1	Summer	15	Graduate School of Engineering	Avairable at ASEAN campus on streaming
280488	common	Solid State Physics		2	Spring to Summer	30	Graduate School of Engineering	Avairable at ASEAN campus on streaming
280769	common	Selected Topics in Quantum Physics of Solids		2	Spring to Summer	30	Graduate School of Engineering	Avairable at ASEAN campus on streaming
240190	common	Solid State Theory I		2	Spring to Summer	30	Graduate School of Science	Course opening in 2025 to be determined

^{*}Participants have to choose two or three PSA courses