Intensive Course Schedule for Spring and Summer terms in International Physics Course (IPC) and Special Integrated Science Course (SISC) at the Graduate School of Science at the University of Osaka

2025.7.18

Courses (Code)	Instructors (Affiliation)	Date	Period	Classroom
Topical Seminar I	Changming YUE	August 21 (Thu)	13:30–15:00 、15:10–16:40	
Introduction to Quantum Monte Carlo method		August 22 (Fri)	13:30–15:00 、15:10–16:40	
nd its application in Dynamical mean-field	(Southern University of Science and Technology,)	August 26 (Tue)	13:30–15:00、15:10–16:40	Online
theory		August 27 (Wed)	13:30–15:00	
(24P019)		September 1(Mon)	15:10–16:40 (seminar)	
Current Topics II	Joel S. Miller	September 2 (Tue)	1,2,3,4	
Current Topics of Molecule-based Magnets	(University of Utah)	September 5 (Fri)	1,2,3,4(~15:55)	D401
(24S015)				
Current Topics IV	Apinpus Rujiwatra	September 22 (Mon)	3,4,5 (~17:35)	
「Lanthanide Coordination Chemistry from Fundamental to Application」	(Chiang Mai University)	September 24 (Wed)	3,4	E204
		September 26 (Fri)	3,4,5	
(24S017)				
Current Topics XVI	IMAMOTO Naoko	May 15 (Thu)	3,4,5,6	
The dynamics of nucleocytoplasmic transport; function, dysfunctions, and inplication for disease	(Jikei University of Health Care Sciences)	May 16 (Fri)	2,3,4,5	5/15=D501 5/16=Nanbu Hall
(24S070)				