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

2025.8.7

Courses (Code)	Instructors (Affiliation)	Date	Period	Classroom
Topical Seminar II	Mushin Nayef HARAKEH	TBA		
Giant Resonances: the Electric and Charge- Exchange Modes in Direct andInverse Reactions (24P020)	(University of Groningen, Groningen, the Netherlands, Emeritus Professor)			ТВА
	Prof. Antonio Molinaro , Prof. Alba Silipo	Scheduled to be		
Phase Transitions and Dilelctric Properties of Soft		implemented in January		TD 4
	Prof. Sonsoles Martín-Santamaría			TBA
(24S014)	(Spanish National Research Council)			
Current Topics III	Miroslaw Galaza	December 3(Wed)	1~4	
「Phase Transitions and Dilelctric Properties of Soft Matter and Molecular Assembly Systems」	(TheHenryk Niewodniczanski Institute of Nuclear Physicas Polish Academy of Sciences)	December 10(Wed)	1~4(~16:00)	D401
(24S016)				
Current Topics V	Preeyanuch Sangtrirutnugul	January 28(Wed)	1(9:30)~4	
「Homogeneous metal catalysis」	(Mahidol University, Associate Professo)	January 29(Thu)	1~4	D401
(24S018)				
Current Topics XI	UENO Takafumi	October 23(Thu)	1(9:30)~5(~17:30)	
「Artificial design of protein assemblies inspired by natural functions and structures」	(Institute of Science Tokyo)	October 24(Fri)	$1(9:30) \sim 4(\sim 16:45)$	10/23 1,2=E210 The others=D403
(24S065)				