## 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 Osaka University

Updated: 2018.10.2

Courses (Code)	Instructors (Affiliation)	Date	Period	Classroom
Topical Seminar I	Prof. Ryo SHIMANO	November 28 (Wed)	3~4	
Terahertz spectroscopy of elementary excitations in solids	(Tokyo University)	November 29 (Thu)	$2 \sim 5$	D401
(24P019)		November 30 (Fri)	1 (9:35-) ~2	
Topical Seminar II	Prof. Su Houng Lee	October 10 (Wed)	2~4	
A journey from the hadronic world to quarkgluon plasma	(Yonsei University)	October 11 (Thu)	$2 \sim 4$	D401
(24P020)		October 12 (Fri)	1 (9:35-) ~2	
Current Topics II	Research Fellow Mitsuhiro OKUDA	December 11 (Tue)	2~5	
i-biomacromolecular science Biomolecular nanotechnology	(CIC NanoGUNE)	December 12 (Wed)	1 (9:35-) ~4	E204
$\sim$ Design and applications of DNA and protein self assembly $\sim$				
(24S015)				
Current Topics VI	Prof. Pentelute Bradley L.	January 9 (Wed)	3~4	
Current Topics in bioorganic chemistry:	(Massachusetts Institute of Technology)	January 10 (Thu)	3~5	E204
protein and peptide chemistry		January 11 (Fri)	3~5(-17:05)	
(24S019)				
Current Topics VII	Associate Prof. Miroslaw Galazka	November 14 (Wed)	1~2	E210
Introduction to soft matter and molecular ferroelectric science	(Institute of Nuclear Physics	November 21 (Wed)	1~2	E204
(24S020)	Polish Academy of Sciences)	November 28 (Wed)	1~2	E204
		December 12 (Wed)	1~2	E211