## 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: 2017.12.1

Courses (Code)	Lecturers (Affiliation)	Date	Period	Classroom
Topical Seminar I	Yoshi Uchida	January 4 (Thu)	2 ~4	
Introductory Computational Physics	(Imperial College London)	January 5 (Fri)	1~2	E211
(24P019)		January 11 (Thu)	2 ~4 (-15:25)	
Current Topics I	Johan Peter Slotte	October 11 (Wed)	2 ~4	
Lipid and Membrane Biochemistry	(Abo Akademi University)	October 12 (Thu)	2 ~4 (-15:25)	E204
(24S014)		October 13 (Fri)	2~3	
Current Topics III	Yoshinobu MINEYUKI	December 4 (Mon)	3~5	
3D imaging and plant cell topology	(University of Hyogo)	December 5 (Tue)	1 ~5 (-17:05)	E204
(24S016)				
Current Topics V	Joel S. Miller	November 22 (Wed)	1~2	
Magnetism and Molecule-based Materials	(University of Utah)	November 29 (Wed)	1~2	B307
(24S018)		December 13 (Wed)	1 ~4 (-15:25)	
Current Topics VI	Damien Hall	January 18 (Thu), 2018	1~4	
Physical Biochemistry: (A) Characterizing Biochemical Interactions	(Australian National University)	January 19 (Fri), 2018	1 ~4 (-15:25)	D401
(24S019)				
Current Topics VII	Damien Hall	February 1 (Thu), 2018	1~4	
Physical Biochemistry: (B) Amyloidosis Diseases	(Australian National University)	February 2 (Fri), 2018	1 ~4 (-15:25)	D401
(24S020)				
Current Topics VII	Pentelute Bradley L.	January 9 (Tue)	3~5	
Modern Protein Chemistry	(Massachusetts Institute of Technology)	January 10 (Wed)	3 ∼5	D401
(24S021)		January 11 (Thu)	3 ~4 (-15:25)	