

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