

AY2018 Academic Calendar Of Graduate School

S	1 8:30~10:15	2 10:25~12:10	3 13:00~14:45	4 14:55~16:40	5 16:50~18:35
Mon	35603-0094 Theory of Elementary Particles Hori 207	(#)35603-0103 Quantum Field Theory I Hamaguchi 279	35603-0035 Optical Properties and Spectroscopy of Solids Matsunaga, Matsuda 207 35603-0020 Nuclear Physics III Sakemi, Yamaguchi 233 (#)35603-0088 Subatomic Physics Aihara 279 35603-0109 △ Complex Fluid Science Tanaka, Sakai, K. Furukawa Lecture Rm 84, Faculty of Technology Bldg.6	(#)35603-0039 Statistical Mechanics I Kawashima 279 35603-0011 Elementary Particle Physics III Tanaka, Yamashita 233	35603-0075 △※Computational Physics Suzino, Arita 207 35603-0083 English for Scientific Researchers I Peter Maksym 233
Tue		35603-0102 ■Advanced Space Physics and Astrophysics II Nakagawa, Yamamoto 233 (#)35603-0093 ■General Theory of Relativity J. Yokoyama 287	35603-0028 Condensed Matter Physics III T. Kato 233	35603-0107 Cosmology II Kawasaki 287 35603-0117 △※Computational Science for Many-Body Problems Okubo, Yamaji 233	35603-0074 △※Material Physics Fujimori, Kanoda Lecture Rm 64, Faculty of Technology Bldg.6
Wed	(#)35603-0091 Plasma Physics Takase 233		35603-0099 ※Advanced Plasma Physics (S1 only) Takase 233		
Thu		(#)35603-0089 Condensed Matter Physics I Hayashi 279	35603-0076 Experimental Techniques in Particle and Nuclear Physics M. Yokoyama, Yako 233	35603-0081 △ Nano Quantum Informatics Electronics I Tarucha, Nomura Lecture Rm 246, Faculty of Technology Bldg.2 [通関]生産技術研究所(Ev-501/502)	35603-0078 Advanced Optical Physics Yumoto, Ideguchi et al. 233
Fri		(#)35603-0092 Space Physics and Astrophysics Bamba, Suto 279	35603-0110 △Numerical Analysis for Material Science I Yamaji Large Lab. No. 2 Information Technology Center	(#)35603-0051 Biophysics II Nose, Higuchi, Noguchi 233	

A	1 8:30~10:15	2 10:25~12:10	3 13:00~14:45	4 14:55~16:40	5 16:50~18:35
Mon	35603-1607 Lecture on Advanced Photon Science XVI Yumoto 206	(#)35603-0045 Chemical Physics I Yamamoto 207	(#)35603-0010 Elementary Particle Physics II Ohtani 207	(#)35603-0104 Quantum Field Theory II Tsutsui 206	(#)35603-0118 Advanced English for Scientific Researchers (Physics) Ono 207
Tue		(#)35603-0019 Nuclear Physics II Wimmer 233 35603-0079 △※Quantum Information Physics A. Furusawa Lecture Rm 83, Faculty of Technology Bldg.6	(#)35603-0115 Gravitational Wave Physics Cannon FLAMINIO 233		
Wed		(#)35603-0090 Electronics Katsumoto 287	35603-0105 Hadron Physics Fukushima, Ozawa, Gunji, Liang 233		
Thu		(#)35603-0098 Condensed Matter Physics II Takagi, Kitagawa 287	Japanese Language Class for International students Miyata 35603-0116 △※Information Compression in Computer Science Yamaji, Okubo 233	35603-0082 △ Advanced Nano Quantum Informatics Electronics II Tarucha, Nomura Lecture Rm 245, Faculty of Technology Bldg.2	
Fri		35603-0003 Fluid Mechanics Hamba 207	35603-0111 △Numerical Analysis for Material Science I Yamaji Large Lab. No. 2, Information Technology Center (#)35603-0114 Universal Biology Kaneko, C. Furusawa 287 35603-0113 ★Advanced Quantum Field Theory M. Kato Lecture Rm.827, Komaba Campus Bldg.16	35603-0097 Advanced Astroparticle Physics I Moriyama, Hayato, Miyoki, Kajita 233 35603-0038 ■Statistical Physics Oshikawa 287	

Intensive Course, Code and Title	Points	Teaching staff	Semester / Date
35603-1601 Lecture on Advanced Photon Science I		Katori Hidetoshi et al.	A
35603-1603 Lecture on Advanced Photon Science III			A
35603-1604 Lecture on Advanced Photon Science IV		Akiyama, Ohkoshi	June.26 (Tue.) Okoshi 2-4th period 201a July.26 (Thu.) Akiyama 3-4th period 201a July.27 (Fri.) Akiyama 3-4th period 201a
35603-1605 Lecture on Advanced Photon Science V		Hoshino, Shimasaku	July.17 (Tue.) Hoshino, Shimasaku 4-5th period 201a July.18 (Wed.) Shimasaku 4-5th period 201a July.19 (Thu.) Hoshino 4-5th period 201a
35603-1606 Lecture on Advanced Photon Science XV		Someya, Arakawa	May.25 (Fri.) Someya 4-5th period 201a June.22 (Fri.) Arakawa 3-5th period Komaba II campus June.29 (Fri.) Someya 4-5th period 201a
35603-1607 Lecture on Advanced Photon Science XVI		Yumoto	A1
0515801 Research Ethics	Compulsory for completion of your	Yamamoto	
35603-0083 English for Scientific Researchers I		Maksym	S: May 21 - July 2 Every Mon. 5th period
35603-1272 Special Topics in Physics B VIII 星形成の物理		NAKAMURA, Fumitaka AP (National Astronomical Observatory of Japan)	A Host: Yoshida
35603-1111 Special Topics in Physics A VI Superconductivity in Quantum Materials		Dirk Manske	Dec. 4, Tue, 4-5th period Dec. 5, Wed, 4th period Dec. 6, Thu, 5th period Dec. 12, Wed, 4-5th period Dec. 13, Thu, 5th period Lecture Rm.201a Host: Fujimori
35603-1121 Special Topics in Physics A VII Phase Transition and Statistical Mechanics of Active Matter		Huges Chate'	Nov.8, Tue, 3.4th period Nov.7, Wed, 3.4th period Nov.8, Thu, 2.3.4th period Lecture Rm.201a Host: Sano
35603-0017 Particle Accelerators		Tadashi Koseki	Oct.30, Tue, 2-4th period Oct.31, Wed, 2-4th period Nov.27, Tue, 2-4th period Nov.28, Wed, 2-4th period Nov.20, Tue, 2-4th period Nov.21, Wed, 2-4th period Dec.18, Tue, 2-4th period Dec.19, Wed, 2-4th period Lecture Rm. 201a

Intensive course information → <http://www.phys.s.u-tokyo.ac.jp/about/4691/>Common lecture
(# : undergraduate, △ : Dept of Applied Physics, Grad sch of Engineer., ■ : Grad sch of Science, ※ : Grad sch of Frontier Sciences, ☆ : Grad sch of Arts and Sciences)
Common lectures may not be given in English.