

AY2019 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		(#)35603-0093 ■ General Theory of Relativity Relativity J.Yokoyama 287	35603-0038 ■ Statistical Physics Ogata 206	35603-0011 Elementary Particle Physics II Mori,Lehino 233	35603-0075 △※ Computational Physics Suzino,Arifa Lecture Rm.64 Faculty of Technology Bldg.6
		35603-0094 Theory of Elementary Particles Tachikawa 206	35603-0020 Nuclear Physics III Shimoura,Sakami 233	(#)35603-0039 Statistical Mechanics I Kawashima 279	35603-0083 English for Scientific Researchers I Peter Maksym 233
Tue		35603-0035 Optical Properties and Spectroscopy of Solids Matsuda,Matsunaga 206	35603-0028 Condensed Matter Physics III Ozaki 287	35603-0106 Cosmology I Yoshida,Kusaka 1220	35603-0037 Low Temperature Physics Murakawa 233
		(#)35603-0103 Quantum Field Theory I Hamaguchi 217		35603-0117 △※ Computational Science for Many-Body Problems Okubo,Yamaji 233	
Wed					
Thu		(#)35603-0089 Condensed Matter Physics II Hayashi 279	35603-0076 Experimental Techniques in Particle and Nuclear Physics M.Yokoyama,Yako 233	35603-0081 △ Nano Quantum Information Electronics I Hirakawa,Nomura Lecture Rm. 248 Faculty of Technology Bldg.2	35603-0078 Advanced Optical Physics Yumoto,Ideguchi 233
Fri	(#)35603-0091 Plasma Physics Takase 287	35603-0029 Semiconductors Akiyama,T.Kato 206		(#)35603-0050 Biophysics I Nose,Y.Okada,C.Furusawa 287	
		(#)35603-0092 Space Physics and Astrophysics Bamba,Suto 279			

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 292	(#)35603-0010 Elementary Particle Physics II Ootani,Tanaka 207	(#)35603-0104 Quantum Field Theory II Tsutsui 206	(#)35603-0118 Advanced English for Scientific Researchers Ono 202
Tue		(#)35603-0019 Nuclear Physics II Imai 287			
		35603-0079 △※ Quantum Information Physics A.Furusawa Lecture Rm.61 Faculty of Technology Bldg.6			
Wed		(#)35603-0090 Electronics Ando 287		35603-0105 Hadron Physics Fukushima, Otsawa, Gungji, Liang, 233	
Thu		(#)35603-0098 Condensed Matter Physics III Takagi,Kitagawa 206	Japanese Language Class for International students		
		35603-1601 Lecture on Advanced Photon Science XVI Katori, et al 287	35603-0116 △※ Information Compression in Computer Science Okubo,Yamaji 233		
Fri	(#)35603-0073 Nonequilibrium Physics Ito 287	(#)35603-0057 Surface Physics Hasegawa,Komori 206	(#)35603-0114 Universal Biology Kaneko,C.Furusawa 233	(#)35603-0115 Gravitational Wave Physics CANNON,FLAMINIO 233	
		35603-0003 Fluid Mechanics Hamba 207	35603-0113 ★ Advanced Quantum Field Theory Kikukawa Komamba TBA	35603-0096 Advanced Astroparticle Physics II Ouchi,Sako,Asano 287	

Intensive Course, Code and Title	Points	Teaching staff	Semester / Date	
35603-1604	Lecture on Advanced Photon Science IV	Okoshi Shinichi Akiyama Hidefumi	S	Apr.19(Fri.) Apr.26(Fri.) 3-4th period Jun.18(Tue.)2-4th period Rm.201a
35603-1605	Lecture on Advanced Photon Science V	Hoshino Mshiro Tamura Motohide	S	Jul.22(Mon.) 3-4th period Jul.23(Tue.) 3-4th period Jul.24(Wed.) 3-4th period Rm.201a
35603-1606	Lecture on Advanced Photon Science XV	Someya takao Arakawa Yasuhiko	S	Apr.5(Fri.) 3-4th period Apr.12(Fri.) Rm.201a et al. Apr.19(Fri.) Komamba II Campus Ew501,502
35603-1322	Special Topics in Physics B X II	Kentaro Nomura	S	Jul.17(Wed.),18(Thu.),19(Fri.) 2-4th (Class room Change.)Rm.201a→340
35603-0083	English for Scientific Researchers I	Peter Maksym	S	May 27 - July 8th Every Mon. 5th period Rm.233
35603-1607	Lecture on Advanced Photon Science XVI	Yumoto Junji	A1	Lecture Rm.206
35603-1601	Lecture on Advanced Photon Science I	Katori Hidetoshi	A	Lecture Rm.287
35603-1603	Lecture on Advanced Photon Science III	Otsuki Tomoko	A	Oct.23(Wed.)25(Fri.)3,4thP eriod Rm.201a Dec.23(Mon.)24(Tue.)3,4th Period Rm.201a Jun.14(Tue.) 3,4thPeriod Rm.233
35603-1332	Special Topics in Physics BX III	Naoki Yamamoto	A	Dec.12(Thu.)2-4thPeriod Dec.19(Thu.)3,4thPeriod Dec.20(Thu.)3,4thPeriod Rm.201a→201b
35603-1070	Special Topics in Physics BX II	On anomalies of quantum field theories	Yuji Tachikawa	Mon.→Thu. 3rd period Kashiwa IPMU Balc B (Rm 207)@Hongo remote from IPMU Only on 11/28)
35603-1131	Special Topics in Physics A VIII	Multiferroic Ickx	Takahisa Arima	Oct.1(Tue.)3,4thPeriod Oct.8(Tue.)3,4thPeriod Oct.29(Tue.)3,4thPeriod Nov.5(Tue.)3,4thPeriod Rm.233
35603-0017	Particle Accelerators	Tadashi Koseki	A	Oct.29(Tue.)3-5thPeriod Oct.31(Thu.)2-4thPeriod Nov.26(Tue.)3-5thPeriod Nov.28(Thu.)2-4thPeriod Dec.17(Tue.)3-5thPeriod Dec.19(Thu.)2-4thPeriod Rm.201a
0515801	Research Ethics	Compulsory for completion of your degree	Satoshi Yamamoto	Research Ethics is going to be held twice this year in the Dept. of Physics. Make sure to attend either one of them, if you wish to take the course. 1st: April 3, Wednesday, 13:00-17:00 at Koshiba Hall 2nd: to be fixed in autumn 2019

Intensive course information→ <http://www.phys.s.u-tokyo.ac.jp/about/4691/>

Common lecture
 # : undergraduate, △: Dept. of Applied Physics, Grad sch of
 Engin., ■ : Grad sch of Science, ※: Grad sch of
 Frontier Sciences, ☆: Grad sch of Arts and Sciences)
 Common lectures may not be given in English.