

AY2021 Academic Calendar Of Graduate School

08/9/2021 update

S	1 8:30~10:00	2 10:25~11:55	3 13:15~14:45	4 15:10~16:40	5 17:05~18:35
Mon		35603-0094 Theory of Elementary Particles Watari 287	35603-0020 Nuclear Physics III Sakemi, Shimoura 340	35603-0011 Elementary Particle Physics III T. Higuchi 341	35603-0075 △※Computational Physics Sugino, Arita 287
		35603-0123 Introductory Course for Neuroscience and Neural Computation Sugiyama(Yazaki)-CHAO-Morita-CAI 340	△35603-0080 Soft Matter Physics K.Sakai, A.Furukawa Lecture Rm 64, Faculty of Technology Bldg.8	(#)35603-0039 Statistical Mechanics I Oshikawa 279	35603-0083 ■English for Scientific Researchers I Piotr Maksym 233
Tue		35603-0035 Optical Properties and Spectroscopy of Solids Matsuda, Matsunaga 287	35603-0097 Advanced Astroparticle Physics II Nakahata, Takita, Moriyama, Tagoshi 341	35603-0106 Cosmology I Suto, Hotokezaka 287	
		35603-0101 ■Advanced Space Physics and Astrophysics I Yamasaki, H. Yamaguchi 340		35603-0117 △※Computational Science for Many-Body Problems Okubo, Motome 285	
Wed		35603-0029 Semiconductors Katsumoto 340	35603-0037 Low Temperature Physics Murakawa 207	35603-0089 Condensed Matter Physics I T. Kato 279	35603-0074 △※Material Science Kanoda, Takagi TBA
Thu			35603-0076 Experimental Techniques in Particle and Nuclear Physics Yako, M. Yokoyama 287	35603-0081 △Nano Quantum Informatic Electronics I Hirakawa, Nomura Lecture Rm 246, Faculty of Technology Bldg.2	35603-0078 Advanced Optical Physics Ideguchi, Mio etc. 279
Fri	(#)35603-0091 Plasma Physics Ejiri 233			(#)35603-0050 Biophysics I C. Furusawa, M. Okada, Ito 287	35603-0045 (#)Chemical Physics I Takagi 233
					35603-0122 Introduction to Quantum Computation H. Imai, RUDY, Onodera 279

A	1 8:30~10:00	2 10:25~11:55	3 13:15~14:45	4 15:10~16:40	5 17:05~18:35
Mon	35603-1607 Lecture on Advanced Photon Science XVI Yumoto 206	35603-0100 Advanced Plasma Physics II H. Yamaguchi, Amano 207	(#)35603-0010 Elementary Particle Physics II Tanaka, Ootani 207	(#)35603-0119 Quantum Field Theory Hellermann 206	(#)35603-0118 Advanced Academic English for Physics Ono 207
					35603-0121 Introduction to Data Mining Mori 285
Tue		(#)35603-0019 Nuclear Physics II N. Imai 287	35603-0098 Condensed Matter Physics II Oka 287		
		35603-0079 △※Quantum Information Physics A. Furusawa Faculty of Engineering Bldg.6-61			
Wed	(#)35603-0124 Modern physics and machine learning Ashida 207	35603-1603 Lecture on Advanced Photon Science III Otsuki 233	35603-0120 High-Energy Nuclear Physics Fukushima, Gunji 340		
Thu			for international students		
			35603-0116 △※Information Compression in Computational Science Okubo, Motome 285		
Fri	(#)35603-0073 ※Non-equilibrium Physics Ito 287	35603-0003 Fluid Mechanics Hamba 207	(#)35603-0114 Universal Biology C. Furusawa, Kaneko 233	(#)35603-0115 ■Gravitational-Wave Physics Cannon, Tomaru 287	
			35603-0113 ★Advanced Quantum Field Theory Okawa TBA		

Intensive Course, Code and Title	Point	Teaching staff	Semester / Date	Credit	
35603-0017 Particle Accelerators		Koseki Tadashi	A	2	Oct.21(Thu)2-4th period Oct.22(Fri)2-4th period Nov.18(Thu)2-4th period Nov.19(Fri)2-4th period Dec.16(Thu)2-4th period Dec.17(Fri)2-4th period
35603-1204 Special Topics in Physics B IX		Keitaro Takahashi (Kumamoto University)	A	1	Dec.9(Thu)2-4th period Dec.16(Thu)2-4th period Dec.23(Thu)2,3 period
35603-1080 Special Topics in Physics B III		Nemoto Kae (National Institute of Informatic)	A	2	Dec.7(Tue)4th period Dec.8(Wed)4th period Dec.9(Thu)4th period Dec.14(Tue)4th period Dec.15(Wed)4th period Dec.16(Thu)4th period Dec.21(Tue)4th period Dec.22(Wed)4th period Dec.23(Thu)4th period Jan.4(Tue)4th period Jan.5(Wed)4th period Jan.6(Thu)4th period Jan.11(Tue)4th period Jan.12(Wed)4th period Please refer to Syllabus(UTAS)

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

UTAS Syllabus → <https://utas.adm.u-tokyo.ac.jp/campusweb/campusportal.do>

[Hongo Campus Map] <http://www.u-tokyo.ac.jp/content/400020145.pdf>
[Komaba Campus Map] <http://www.u-tokyo.ac.jp/content/400020146.pdf>

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.