

AY2022 Academic Calendar Of Graduate School

13/9/2022 update

S	1	2	3	4	5
	8:30~10:00	10:25~11:55	13:15~14:45	15:10~16:40	17:05~18:35
Mon		35603-0094 Theory of Elementary Particles Matsumoto 287	35603-0020 Nuclear Physics III Sakemi,H.Yamaguchi 340	35603-0011 Elementary Particle Physics III T.Higuchi 341	35603-0075 Computational Physics Ozaki,Arita Online
		35603-0123 Introductory Course for Neuroscience and Neural Computation Sujiyama(Yazaki)-CHAD-Morita-CA 340	35603-0080 Soft Matter Physics K.Sakai,Furukawa Faculty of Engineering Bldg.6-64	(#)35603-0039 Statistical Mechanics I Oshikawa 279	
Tue		35603-0035 Optical Properties and Spectroscopy of Solids Matsuda,Matsunaga 206	35603-0097 Advanced Astroparticle Physics I Sako,Yoshikoshi,Okumura, Sekiya,Ouchi,Uchiyama 287	35603-0107 Cosmology II Kawasaki 287	
		35603-0102 Advanced Space Physics and Astrophysics II Yamamoto,Nakagawa 233		35603-0117 Computational Science for Many-Body Problems Okubo,Yamaji 285	
Wed		35603-0030 Magnetic Properties of Matter Katsumoto 340	35603-0099 Advanced Plasma Physics I Tujii 285	35603-0089 Condensed Matter Physics I Kawashima 279	35603-0074 Material Science Kanoda,Takagi Online
Thu			35603-0076 Experimental Techniques in Particle and Nuclear Physics Ishino,Yako 287	35603-0081 Nano Quantum Information Electronics I Hirakawa,Nomura Online	35603-0078 Advanced Optical Physics Ideguchi,Mio etc. Online
Fri	(#)35603-0091 Plasma Physics Ejiri 233			(#)35603-0051 Biophysics II Nose,Arai,K.Sakai 287	35603-0045 Chemical Physics I Takagi Online
				35603-0125 Astroparticle Physics Asano,shiozawa,lbe 285	35603-0122 Introduction to Quantum Computation H.Imai,RUDY,Onodera 285

A	1	2	3	4	5
	8:30~10:15	10:25~12:10	13:00~14:45	14:55~16:40	16:50~18:35
Mon	35603-1607 Lecture on Advanced Photon Science XVI Yumoto,Konishi 380		(#)35603-0010 Elementary Particle Physics II Tanaka,Ootani 233	(#)35603-0119 Quantum Field Theory Ibe 285	(#)35603-0118 Advanced Academic English for Physics Ono 233
		(#)35603-0019 Nuclear Physics II LIANG 341	35603-0098 Condensed Matter Physics II Oka 287		35603-0121 Introduction to Data Mining Mori Online
		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 341	35603-0120 High-Energy Nuclear Physics Doi,Ozawa 340		
Thu			for International students 35603-0126 Data Compression in Computational Science and Quantum Computing Todo,Okubo 285		
Fri	(#)35603-0073 Non-equilibrium Physics Ito 287	35603-0003 Fluid Mechanics Hamba 207	(#)35603-0114 Universal Biology C.Furusawa 233	(#)35603-0115 Gravitational-Wave Physics Cannon,Tomaru 287	35603-0083 English for Scientific Researchers I Kai Martens 235
					35603-0113 Advanced Quantum Field Theory Okawa TBA

Intensive Course, Code and Title	Point	Teaching staff	Semester	Credit	Date
35603-1351 Special Topics in Physics BXV	Quantum mechanics with non-Hermitian Hamiltonians	Eva-Maria Graefe Naomichi Hatano	S	1	July,5 July,6 July,12 July,13 July,19 July,20 July,22 Faculty of Science Bldg.4 Room#1220
35603-0017 Particle Accelerators		Koseki Tadashi	A	2	
35603-1091 Special Topics in Physics		Nemoto Kae(Okinawa Institute of Science and Technology Graduate University)	A	2	

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, ■ Grad sch of Science, ▲ Dept of Applied Physics, Grad sch of Engineer, △ Dept of Electrical Engineering and Information Systems, Grad sch of Engineer, ○ Dept of Advanced Materials Science, Grad sch of Frontier Sciences, ● Dept of Complexity Science and Engineering, Grad sch of Frontier Sciences, ☆ Grad sch of Arts and Sciences, ※ Grad sch of Information Science and Technology,)
 Common lectures may not be given in English.