

AY2023 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 Ibe 287	35603-0020 Nuclear PhysicsIII Sakemi,Yako 340	35603-0011 Elementary Particle Physics III T.Higuchi 341	35603-0075 △●Computational Physics Ozaki,Arita Faculty of Engineering Bldg.6-64
		35603-0123 ■Introductory Course for Neuroscience and Neural Computation Sujiyama(Yazaki)-CHAO-Morita-CA 340	35603-0080 △ Soft Matter Physics K.Sakai,Furukawa Faculty of Engineering Bldg.6-64	(#)35603-0039 Statistical Mechanics I Kato 279	35603-0045 (#)Chemical PhysicsI Takagi Online
Tue		35603-0035 Optical Properties and Spectroscopy of Solids Matsunaga,Matsuda 206	35603-0125 Astroparticle Physics Asano,shiozawa,Ibe 285	35603-0106 Cosmology I Takada 287	35603-0083 ■English for Scientific Researchers I Kai Martens 233
		35603-0101 ■Advanced Space Physics and Astrophysics I H.Yamaguchi,Yamasaki, Matsumura 233		35603-0117 △●※ Computational Science for Many-Body Problems Ohkubo 285	
Wed			35603-0037 Low Temperature Physics Murakawa 285	35603-0089 Condensed Matter Physics I Kawashima 285	
Thu			35603-0076 Experimental Techniques in Particle and Nuclear Physics Ishino,Imai 287	35603-0081 ■▲ Nano Quantum Informatio Electronics I Nomura,Hirakawa TBA	35603-0078 Advanced Optical Physics Ideguchi etc. Online
Fri	(#)35603-0091 Plasma Physics Ejiri 233			(#)35603-0050 Biophysics I M.Okada,Noguchi,Ito 287	35603-0122 Introduction to Quantum Computation H.Imai,RUDY,Onodera 285

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 Konishi-Yumoto 206	(#)35603-0124 Modern physics and machine learning Ashida 207	(#)35603-0010 Elementary Particle Physics II Tanaka,Sawada 233	(#)35603-0119 Quantum Field Theory Hori 285	(#)35603-0118 Advanced Academic English for Physics Matsumura 233
		(#)35603-0019 Nuclear Physics II LIANG Haozhao 341	35603-0098 Condensed Matter Physics II Oka 287	35603-0038 ■Statistical Physics Tsumetsugu 287	35603-0121 ■Introduction to Data Mining Mori 285
Tue		35603-0079 △●Quantum Information Physics A.Furusawa Faculty of Engineering Bldg.6-61			
Wed			35603-0120 High-Energy Nuclear Physics Fukushima,Gunji 340		
Thu			for international students 35603-0126 △●※Data Compression in Computational Science and Quantum Computing Todo 285		
Fri	(#)35603-0073 ●Non-equilibrium Physics Ito 287	35603-0003 Fluid Mechanics Hamba 207	(#)35603-0114 Universal Biology O.Furusawa 233	(#)35603-0115 ■Gravitational-Wave Physics CANNON+Tomaru 287	35603-0113 ※Advanced Quantum Field Theory Okawa Komaba Campas Lecture Rm 827, Bldg.16

Intensive Course, Code and Title	Point	Teaching staff	Semester	Credit	Date
35603-1361 Special Topics in PhysicsB XVI	Physics of Superconducting Junctions	Professor, Department of Applied Physics, Nagoya University Tanaka Yukio	A	1	Room No.233 Tuesday,Oct.10th/13:00/14:55 Wednesday,Oct.11th/10:25/13:00/14:55/16:50 Thursday,Oct.12th/10:25/13:00/14:55
35603-1371 Special Topics in PhysicsB XVII	Introduction to Generalized Symmetries	Assistant Professor, Yukawa Institute for Theoretical Physics, Kyoto University Tanizaki Yuya	S	1	June7th/10:25/13:15/15:10 Room.207 June8th/10:25/13:15/15:10 Room.207 June9th/10:25/13:15/15:10 Room.337A
35603-0017 Particle Accelerator		High Energy Accelerator Research Organization Professor, Koseki Tadashi	A	2	
35603-1603 Special Topics in PhysicsBIII		Graduate School of Science Institute for Photon Science and Technology Project Professor, OTSUKI Tomoko	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 Campas 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.