

# G30 2020 Class Timetable relating to a specialized field School of Engineering Spring semester Fundamental and Applied Physics Program

Week	Period	1st grade				2nd grade			
		Registration Code	Title	Instructor	Room	Registration Code	Title	Instructor	Room
Mon	1	[Language I] Integrated Japanese II							
	2	[Sciences Basic] Fundamentals of Physics III & IV				0889306	流体力学及び演習 Fluid Mechanics and Tutorial	HOSSAIN Akter	School of Engineering Building3 331
	3								
	4								
	5	[Language I] (German 3, French 3, Russian 3, Chinese 3, Spanish 3, Korean 3)							
Tue	1	[Language I] Japanese Language Seminar (Communication) II							
	2	[Sciences Basic] Linear Algebra II				0889109	電磁気学 Electricity and Magnetism	WOJDYLO John Andrew	ES035
	3	[Sciences Basic] Laboratory in Biology B				0829105	応用物理学実験1 Applied Physics Laboratory I	安坂 幸師 ASAKA Koji 飯田 和昌 HIDA Kazumasa	School of Engineering Building3 341
	4	[Sciences Basic] Laboratory in Biology B							
	5	[Sciences Basic] Fundamentals of Earth Science II							
Wed	1	[Language I] Integrated Japanese II							
	2	[Sciences Basic] Fundamentals of Physics III & IV							
	3	[Sciences Basic] Laboratory in Chemistry							
	4	[Sciences Basic] Laboratory in Chemistry							
	5	[Sciences Liberal] Modern Biology							
Thu	1	[Language I] Japanese Language Seminar (Communication) II				0829104	解析力学2 Analytical Mechanics II	重森 正樹 Shigemori Masaki	ES035
	2	0829101	生物学基礎2 Fundamentals of Biology II	VASSILEVA Maria	Liberal Arts and Sciences S11	0829302	宇宙物理学 Astrophysics	市来 淨典 ICHIKI Kiyotomo	ES034
	3	[Sciences Basic] Fundamentals of Chemistry II							
	4	▼0889122	▼数学演習2a Mathematics Tutorial II a	RICHARD Serge Charles, bachamanherrik	School of Science A-407 408				
		▼0889123	▼数学演習2b Mathematics Tutorial II b						
	4	▽0889103	▽数学演習2 Mathematics Tutorial II			0889114	量子力学1 Quantum Mechanics I	重森 正樹 Shigemori Masaki	School of Science A-417
5	[Language I] (German 4, French 4, Russian 4, Chinese 4, Spanish 4, Korean 4)				0889304	計算機ソフトウェア2 Computer Software II	非常勤講師 Part-Time Faculty	ES032	
Fri	1	[Language I] Japanese Language Seminar (Communication) II				0829301	連続体物理学 Mechanics of Continuous Media	中村 篤智 NAKAMURA Atsutomo 芳松 克則 YOSHIMATSU Katsumori	School of Engineering Building3 331
	2	[Sciences Basic] Calculus II				0889301	生物物理学 Biophysics	TAMA Florence Muriel	ES032
	3	[Sports] Health and Sports Science: Practicum (Exercise and Sports) I				●0829111 ●0829112 ○0829108	●応用物理学演習3a ●応用物理学演習3b ○応用物理学演習3 Applied Physics Tutorial III	WOJDYLO John Andrew 土肥 侑也 DOI Yuya 佐藤 勇貴 SATO Yuki 久野 純治 HISANO Junji 庄司 裕太郎 (SHOJI Yutaro).	ES035
	4	[Arts Liberal] Culture and Representation / Introduction to Cultural Studies							
	5	0889116	物理学基礎演習2a Fundamental Physics Tutorial IIa	GELLOZ Bernard Jacqu, WOJDYLO John Andrew	4/13-6/8 ES035				
0889117		物理学基礎演習2b Fundamental Physics Tutorial IIb	GELLOZ Bernard Jacqu	6/15- School of Engineering Building3 341, 342					

"Fundamental Physics Tutorial IIa" and "Fundamental Physics Tutorial IIb" will be opened alternately on Friday, 5th period.  
And entry both cords Friday, 5th period.

▼2015年度以降入学生のみ for after AY 2015 Enrollees  
▽2014年度以前入学生より for before AY 2014 Enrollees:

Open with other G30 program

## Note

You can see detail of Liberal Arts and Sciences Class Timetable and Syllabus by the website <http://adm.ilas.nagoya-u.ac.jp/office/>  
Syllabus of Specialized field can be seen <http://syllabus.engg.nagoya-u.ac.jp/syllabus/index.html?gcf=hcoJwpNbDq4=>

# G30 2020 Class Timetable relating to a specialized field School of Engineering Spring semester Fundamental and Applied Physics Program

Week	Period	3rd grade				4th grade			
		Registration Code	Title	Instructor	Room	Registration Code	Title	Instructor	Room
Mon	1								
	2								
	3								
	4								
	5	■0829319 □0829311	■量子力学3 Quantum Mechanics III □電気磁気物性 Electromagnetic Materials	WOJDYLO John Andrew	ES035				
Tue	1	0829305	物理光学 Optics	岸田英夫 KISHIDA Hideo	School of Engineering Building3 331				
	2								
	3								
	4								
	5								
Wed	1								
	2								
	3					0889506	Related Specialized Courses 化学・生物産業概論 Introduction to Chemical and Biological Industries	各教員 工学 Faculty of Fundamental and Applied Physics	School of Engineering 143
	4	0829310	応用物理学実験3 Applied Physics Laboratory III	各教員 工学	School of Engineering Building3 321				
	5								
Thu	1								
	2	0829308	統計物理学3 Statistical Physics III	WOJDYLO John Andrew	ES035				
	3								
	4								
	5								
Fri	1								
	2	0829312	物性物理学2 Condensed Matter Physics II	GELLOZ Bernard Jacqu	School of Engineering Building3 331				
	3	◆0829317	◆応用物理学演習4a Applied Physics Tutorial IVa	矢田圭司 YADA Keiji	ES034				
	4	◆0829318	◆応用物理学演習4b Applied Physics Tutorial IVb	寺田晋樹 TERADA Tomoki					
	4	◇0829309	◇応用物理学演習4 Applied Physics Tutorial IV	川崎雄史 KAWASAKI Takeshi					
5								★Introduction to Production Engineering(生産工学概論) and Principles of Applied Physics, Materials and Energy Engineering(物理・材料・エネルギー工学概論)/Introduction to Physical Science and Engineering(物理工学概論) will not be opened in future	

Intensive courses		
0829304	応用物理学セミナー Applied Physics Seminar	各教員 工学 Faculty of Fundamental and Applied Physics

Note Applied Physics Tutorial IV will be opened alternately on Monday3rd,4th period and Friday3rd,4th period.

★Period change 3Autumn → 3Spring  
 応用物理学セミナー Applied Physics Seminar (for before AY 2013 Enrollees)  
 電気磁気物性 Electromagnetic Materials  
 応用物理学演習4a Applied Physics Tutorial IV a

### Intensive courses

卒業研究B  
0829316 Graduation Research B

◆2014年度以降入学生対象 for after AY2014 Enrollees  
 ◇2013年度以前入学生対象 for before AY 2013 Enrollees

■2016年度以降入学生対象 for after AY2016 Enrollees  
 □2015年度以前入学生対象 for before AY 2015 Enrollees

●2017年度以降入学生のみ for after AY 2017 Enrollees  
 ○2016年度以前入学生のみ for before AY 2016 Enrollees