

G30 2020 Class Timetable relating to a specialized field School of Engineering

Spring semester Chemistry Program

Week	Period	1st grade				2nd grade			
		Registration Code	Title	Instructor	Room	Registration Code	Title	Instructor	Room
Mon	1		[Language I] Integrated Japanese II			0889108	量子化学1 Quantum Chemistry I	BUTKO Peter	School of Science BuildingA A-407
	2		[Sciences Basic] Fundamentals of Physics III & IV			0819109	生化学2 Biochemistry II	YOU Young-Jai	School of Science BuildingA A-407
	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			0819106	無機化学1 Inorganic Chemistry I	SAMJESKE Gabor	School of Science BuildingA A-407
	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						
	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			0819107	有機化学2 Organic Chemistry II	Jiyoung Shin	School of Engineering Building1 141
	3		[Sciences Basic] Laboratory in Chemistry			●0819300	●化学・生物産業概論	Part-Time Faculty 篠田 渉 SHINODA Wataru	School of Engineering Building1 143
	4		[Sciences Basic] Laboratory in Chemistry						
	5		[Sciences Liberal] Modern Biology						
Thu	1		[Language I] Japanese Language Seminar (Communication) II						
	2		[Sciences Basic] Fundamentals of Biology II			0819108	物理化学2 Physical Chemistry II	BUTKO Peter	School of Science BuildingA A-407
	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 BuildingA A-407 408				
	4	0889123	数学演習2b Mathematics Tutorial II b						
5		[Language I] (German 4, French 4, Russian 4, Chinese 4, Spanish 4, Korean 4)							
Fri	1		[Language I] Japanese Language Seminar (Communication) II						
	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						
	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				
5	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->

●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

※1"Cell Biology II" period changed 2spring→2 Autumn

G30 2020 Class Timetable relating to a specialized field School of Engineering

Spring semester Chemistry Program

Week	Period	3rd grade				4th grade			
		Registration Code	Title	Instructor	Room	Registration Code	Title	Instructor	Room
Mon	1	0819306	無機材料化学2 Chemistry of Inorganic Materials II	SAMJESKE Gabor	School of Science BuildingA A-408				
	2	0819115	量子化学3 Quantum Chemistry III	藤本 和宏 Kazuhiro FUJIMOTO	School of Science BuildingA A-408				
	3								
	4								
	5								
Tue	1	0819307	先端有機・高分子化学 Current Organic and Polymer Chemistry	村上 慧 Kei MURAKAMI 各教員Faculty of Chemistry	School of Science BuildingA A-408				
	2	0819321 0819322	化学・生物工学演習2 化学・生物工学演習3 Chemistry/Biotechnology Tutorial I II, III	各教員 Faculty of Chemistry	School of Engineering BuildingI 133				
	3	○							
	4	0819122	○化学生命工学実験1, 2 Chemistry and Biotechnology Laboratory 1,2	各教員 Faculty of Chemistry	laboratory				
	5								
Wed	1								
	2	0819120	無機化学3 Inorganic Chemistry III	SAMJESKE Gabor	School of Science BuildingA A-407				
	3	○							
	4	0819122	○化学生命工学実験1, 2 Chemistry and Biotechnology Laboratory 1,2	各教員 Faculty of Chemistry	laboratory				
	5								
Thu	1	0819305	有機化学4 Organic Chemistry IV	Jiyoung Shin	School of Engineering BuildingI 141				
	2	0819308	生化学4 Biochemistry IV	瀧野大太 NADANO Daita	Agricultural SciencesLecture Building 2F Room 6				
	3	○							
	4	0819123	○化学生命工学実験1, 2 Chemistry and Biotechnology Laboratory 1,2	各教員 Faculty of Chemistry	laboratory				
	5								
Fri	1	0819116	地球環境科学 Earth Environmental Science	Marc Andre Humblet	School of Science BuildingA A-408				
	2	0819309	細胞学4 Cell Biology IV	柴田 秀樹 SHIBATA Hideki	Agricultural SciencesLecture Building 2F Room 6				
	3								
	4								
	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

化学生命工学実験 1 Chemistry and Biotechnology Laboratory 1 : 0819122
Entry this cord on Tuesday 3,4,5th periods
on Wednesday 3,4,5th periods
化学生命工学実験 2 Chemistry and Biotechnology Laboratory 2 : 0819123
Entry this cord on Thursday 3,4,5th

★Chemistry/Biotechnology Tutorial II & III (Chemistry Tutorial II & III) will be opened cosecutively on Tuesday, 2th period
Please entry both cords on Tuesday, 2th period.

Intensive courses

卒業研究B
0819319 Graduation Research B

特別演習B
0819317 Advanced Chemistry Tutorial B

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%3D>