

G30 2017 Class Timetable relating to a specialized field School of Engineering

Automotive Engineering Program

Department of Electrical Engineering, Electronics and Information Engineering
/Department of Electrical and Electronic Engineering and Information Engineering

Autumn semester

Week	Period	1st grade				2nd grade				
		Registration Code	Title	Instructor	Room	Registration Code	Title	Instructor	Room	
Mon	1	[Language1] Integrated Japanese I								
	2	[Sciences Basic] Linear Algebra I								
	3	0849102	[Sciences Basic]Fundamentals of Biology I	電気回路工学 Electrical Circuits Engineering	中里和郎 宮崎誠一 NAKAZATO Kazuo MIYAZAKI Seichu			IB071		
	4	[Sciences Basic]Fundamentals of Earth Science I				Exercise and Sports II				
	5	0849301	自動車工学概論 Introduction to Automotive Engineering	丸山 央峰 MARUYAMA Hisataka	Mechanical Engineering Laboratory Room 111-112	[Sciences Basic]Complex Analysis				
Tue	1	[Language1]Japanese Language Seminar (Communication) I								
	2	[Sciences Basic]Fundamentals of Physics I & II				[Sciences Liberal] Science of Materials				
	3					0849105	機構学 Kinematics of Machines	赤津洋介 AKATSU Yosuke	School of Engineering 144	
	4	▼0889120	▼数学演習1 a Mathematics Tutorial Ia	RICHARD Serge Charles, Erik Darpo	School of Science A-407 A-408	0889112	数学1及び演習 Mathematics I and Tutorial	松崎 真也 Matsuzaki Shinya WOJDYLO John Andrew	ES033	
		▼0889121	▼数学演習1b Mathematics Tutorial Ib							
	▽0849327	▽数学演習1 Mathematics Tutorial I								
5	[Language1](German 1, French 1, Russian 1, Chinese 1, Spanish 1, Korean 1)									
Wed	1	[Language1]Integrated Japanese I								
	2	First Year Seminar A				0849101	解析力学及び演習 Analytical Dynamics and Tutorial	Foong See Kit	ES034	
	3	[Sciences Basic]Fundamentals of Chemistry I				[Sciences Basic]Laboratory in Physics				
	4	[Sciences Basic] Pre-college Mathematics				[Sciences Basic]Laboratory in Physics				
	5									
Thu	1	[Language1]Japanese Language Seminar (Communication) I				0849103	材料力学及び演習 Mechanics of Materials and Tutorial	Part-Time Faculty	221	
	2	[Sciences Basic]Fundamentals of Physics I & II								
	3	[Sciences Liberal] Biotechnology								
	4	0889111	計算機ソフトウェア1 Computer Software I	河口信夫, 竹内栄二郎 KAWAGUCHI Nobuo, TAKEUCHI Eijiro	Central Library Seminar RoomA	0889113	数学2及び演習 Mathematics II and Tutorial	藤田 隆明 Fujita Takaaki	ES034	
	5	[Sciences Basic]Calculus I								
Fri	1	[Language1]Japanese Language Seminar (Communication) I								
	2	[Sports]Health and Sports Science: Lecture				0849104	熱力学及び演習 Thermodynamics and Tutorial	Takimoto Fujio 瀧本 藤夫	ES024	
	3	◆0889118	◆物理学基礎演習1a Fundamental Physics Tutorial Ia	FOONG See Kit, 神山 勉Kouyama Tsumoto, TAMA Florence Muriel, GELLOZ Bernard Jacqu	ES034 ES035	not entry	★解析力学及び演習Analytical Dynamics and Tutorial	Kuwahara Makoto 栗原 真人	ES024	
		◆0889119	◆物理学基礎演習1b Fundamental Physics Tutorial Ib			0849104	★熱力学及び演習 Thermodynamics and Tutorial	Takimoto Fujio 瀧本 藤夫		
		◇0889102	◇物理学基礎演習1 Fundamental Physics Tutorial I							
4	[Arts Liberal]Comparative Studies of Cultures									
5	[Language1] (German 2, French 2, Russian 2, Chinese 2, Spanish 2, Korean 2)									

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

他プログラムとの共同開講

赤字は必修科目 Red indicates Compulsory class

★"Analytical Dynamics and Tutorial" and "Thermodynamics and Tutorial" will be opened alternately on Friday, 3th period.
★You need not entry "Analytical Dynamics and Tutorial" cord on Friday,3th period

You can see detail of Liberal Arts and Sciences Class Timetable and Syllabus by the website
<http://mdulilas.nagoya-u.ac.jp/office/>
Syllabus of Specialized field can be seen
<http://syllabus.engg.nagoya-u.ac.jp/syllabus/index.html?gef=hco/wpNbDq4=>

G30 2017 Class Timetable relating to a specialized field School of Engineering

Automotive Engineering Program

Autumn semester

Department of Electrical and Electronic Engineering and Information Engineering

Week	Period	3rd grade				4th grade			
		Registration Code	Title	Instructor	Room	Registration Code	Title	Instructor	Room
Mon	1	0849112	制御工学及び演習 Control Engineering and Tutorial ※9:30 start	赤津洋介 AKATSU Yosuke	ES023	0849502	ビジネス日本語 Business Japanese	古谷 礼子 Furuya Reiko	School of Engineering 703
	2								
	3	0849310	設計製図2 Design Practice II	森 浩一 MORI Kouichi	School of Engineering 232				
	4								
	5								
Tue	1								
	2	0889309	計測工学 Scientific Measurements	内山 剛 UCHIYAMA Tutoshi 新津 葵一 NIITSU Kiichi	ES023	0849324	車両計画と車体設計 Vehicle Design	赤津洋介 AKATSU Yosuke	School of Engineering 144
	3	0849329	自動車工学実験1 Automobile Engineering Laboratory I	横水康伸 YOKOMIZU Yasunobu 稲垣伸吉 INAGAKI Shinkichi	ES023	0889502	Related Specialized Courses 電気電子情報先端工学概論 View of Advanced Electrical, Electronic and Information Engineering	Associated Faculty	School of Engineering 342
	4								
	5								
Wed	1	0849110	自動車化学システム1 Automobile Chemical Systems I	北 英紀 KITA Hidaki 田邊清博 TANABE Yasuhiro 高見謙一 TAKAMI Seichi	IB012				
	2	0849304	分析化学 Analytical Chemistry	松宮弘明 MATUMIYA Hiroaki	ES023				
	3	0849329	自動車工学実験1 Automobile Engineering Laboratory I	横水康伸 YOKOMIZU Yasunobu 稲垣伸吉 INAGAKI Shinkichi	ES023	0889501	Related Specialized Courses 工学概論第3 Outline of Engineering III	Leleito Emanuel Langat Gang Zeng	School of Engineering 131
	4								
	5								
Thu	1					0849323	自動車安全工学 Vehicle Safety	水野幸治 鈴木達也	School of Engineering 331
	2	0849308	伝熱工学 Heat Transfer Engineering	瀧本 藤夫 Takimoto Fujio	IB081	0849315	有機材料 Organic Materials	浅沼浩之 ASANUMA Hroyuki 櫻田 啓 KASHIDA Hiromu	School of Engineering 703
	3								
	4	0849113	材料加工学 Material Processing	梅原 徳次 UMEHARA Norisugu 西山 聖久 NISHIYAMA Kiyohisa	School of Engineering 231				
	5								
Fri	1	0849306	パワーエレクトロニクス Power Electronics	石橋 武 FURUHASHI Takeshi 堤本慎二 DOKI Shinji	School of Engineering 331				
	2	0849305	都市と交通 Urban Environment and Transportation System	森 保宏 MORI Yasuhiro 芥木 康 KATAGI Atsushi 加藤博和 KATO Hirokazu 井科英帆 IRYOMiho	ES023				
	3	0849307	※数値解析法 Numerical Analysis	井上剛志 INOUE Tsuyoshi 松本敏郎 Matsumoto Toshiro	IB011	0889503	Related Specialized Courses 社会環境工学概論 Introduction to Civil Engineering and Architecture	Associated Faculty 野田 利弘 Nida Toshihiro	School of Engineering Building 8, North Wing 102
	4								
	5								

★Period change 3Spring → 3Autumn (for before AY 2013 Enrollees)

Intensive courses
0849312 工務院学 B Tours to Industrial Plants B

※Numerical Analysis will be open on Friday 3rd period in the first half of semester. In the latter half, it will be open on Friday 4th period. You need entry both period.

Intensive courses

0839302 Graduation Research A
卒業研究 A

★Period change 3Spring → 4Autumn
有機材料 Organic Materials (for before AY 2013 Enrollees)

Syllabus of Specialized field can be seen
<http://syllabus.engg.nagoya-u.ac.jp/syllabus/>