

G30 2018 Class Timetable relating to a specialized field School of Engineering

Automotive Engineering Program

Autumn semester

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

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		[Sciences Basic]Fundamentals of Biology I			0849102	電気回路工学 Electrical Circuits Engineering	宮崎誠一 藤田博 MIYAZAKI Seichi KAJITA Shin	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	長谷川 浩 HASEGAWA Hiroshi	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	阿部 智広 Abe Tomohiro 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	重森 正樹 Shigemori Masaki	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				※9:30 start			
	3	[Sciences Liberal] Biotechnology							
	4	0889111	計算機ソフトウェア1 Computer Software I	竹内栄二郎, 岡田啓 TAKEUCHI Eijiro, OKADA Hiraku	ES032	0889113	数学2及び演習 Mathematics II and Tutorial	藤田 隆明 Fujita Takaaki Volker Sonnenschein	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	HOSSAIN Akter	703
	3	◆0889118	◆物理学基礎演習1a Fundamental Physics Tutorial Ia	TAMA Florence Muriel, FOONG See Kit, GELLOZ Bernard Jacqu	ES034 ES035	not entry	★解析力学及び演習Analytical Dynamics and Tutorial	川原 真人 Kawahara Makoto	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	HOSSAIN Akter	
		◇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 Enrollees
▽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

★"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://adm.ilas.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 2018 Class Timetable relating to a specialized field School of Engineering

Automotive Engineering Program

Autumn semester

Department of Electrical Engineering, Electronics and Information Engineering
/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	ES032	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	0849307	数値解析法 Numerical Analysis	井上剛志 INOUE Tsuyoshi 松本敏郎 Matsumoto Toshiro	221					
Tue	1									
	2	0889309	計測工学 Scientific Measurements	内山 剛 UCHIYAMA Tsyoshi 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)	岩田 哲 IWATA Tetsu 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)	岩田 哲 IWATA Tetsu 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	0849331	自動車エンジンと新動カシステム Vehicle Engines and New Propulsion Systems	瀧本 藤夫 TAKIMOTO Fujio	IB081	0849315	有機材料 Organic Materials	各教員 工学 Faculty of Chemistry	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	佐藤 武 FURUHASHI Takeshi 堤本慎二 DOKI Shuji	School of Engineering 331					
	2	0849305	都市と交通 Urban Environment and Transportation System	森 保宏 MORI Yasuhiro 片木 篤 KATAGI Atsushi 加藤博和 KATO Hirokazu 井科英帆 IRYOMiho	ES023					
	3						0889503	Related Specialized Courses 社会環境工学概論 Introduction to Civil Engineering and Architecture	Associated Faculty 富田 孝史 TOMITA Takashi	School of Engineering Building 8, North Wing 102
	4									
	5									

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

Intensive courses
0849312 工場見学 B Tours to Industrial Plants B

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)

★Period change 3Autumn → 3Spring
伝熱工学 Heat Transfer Engineering