

Time Tables of all classes operated in English

2019 Fall Semester (Oct - Mar)

October 4, 2019

	Mon			Tue			Wed			Thu			Fri		
	Subject	Professor	Venue	Subject	Professor	Venue	Subject	Professor	Venue	Subject	Professor	Venue	Subject	Professor	Venue
1 8:40 ~ 10:10	M4556 Phase Change Heat Transfer	Kyaw Thu	Soriko No.3	Fundamentals of Structural Ceramics Materials Engineering	Jang	Building E #101 from Oct 8	M4553 Thermal Energy Utilization Systems	Miyazaki	Soriko No.2	Fundamentals of Applied Science for Electronics and Materials II	Ohtaki et al	Soriko No.3 10/10~	Fundamentals of Applied Science for Electronics and Materials III	Kikuchi et al	Soriko No.3 10/18~
							Fundamentals on Interdisciplinary Engineering Sciences - Material, Energy	Omnibus	Soriko No.1	Basic Organic Chemistry V	Furuno	Building A #111 from 3 Oct.			
										Basic Organic Chemistry VI	Furuno	Building A #111 from 5 Dec.			
2 10:30 ~ 12:00	Nanofabrication and Nanogrowth	Prof. Yuichi Harada	Building E #101	M4257 Micro-Climatology	Hagishima	C-Cube #301	Basic Organic Chemistry I	Furuno	Building A #111 from 2 Oct.	M4256 Mathematical Analysis of Environmental System	Tanimoto	C-Cube #301	Next Generation Energy System Engineering	Katayama	Building H #310 10/4~
	Advanced topics of Energy, Environment and Materials I	Wang	C-Cube #301 from Oct 7	An Introduction to Computational Fluid Dynamics	Hu	RIAM W601	Basic Organic Chemistry II	Furuno	Building A #111 from 4 Dec.	Advanced topics of Energy, Environment and Materials II	Mitsuhashi Watanabe Osama	Building E #101 from Oct 3	Ocean Modeling I	Hirose	Building G #206
				Research Seminar on Energy and Environmental Science and Engineering	Jang	Building E #101 from Oct 8									
3 13:00 ~ 14:30				M4106 Thermal-Relating Engine Technology	Tashima	Soriko No.3	Tutorials on Opto-Electronics	Hamamoto	Building D #305	Fundamentals of Engineering Mathematics	Prof. Todo	C-Cube #301 from 10 Oct.	M4551 Energy Analysis	Farzaneh	Soriko No.3
4 14:50 ~ 16:20				Introductory Writing Course in English ★	Arina Yuriyevna Brylko	Building A #112	Introduction to Japanese Studies	Omnibus	Building E #101				M4156 Compressible Fluid Dynamics	Anyouji	Soriko No.2
													Communication Skills in English	Nick	C-Cube #301 from Oct 4
													Practical Research Skills Development 4th + 5th period	Prof. Yuichi Harada	Building E #101 +Ito Remote from 18 Oct.
5 16:40 ~ 18:10				Fundamentals of Japanese communication	Koyama	C-Cube #301 from 8 Oct.									
				Communication Skills in Japanese	Koyama	C-Cube #301 from 8 Oct.									

量子(ASEM)
物質(MMS)
先端(AEES)
環エネ(EEE)
大海(ESST)
CAMPUS Asia
IEI Program
共通 (General Courses)

★ (Notice) "Introductory Writing Course in English"
 We will accept up to 15 students for this class to keep the teaching quality.
 If you want to participate in this class, please send e-mail to
igsesinquiry@ga.kyushu-u.ac.jp until
 October 4 with below information.
 - Your name, student ID, department, grade (M1, M2, D1, D2, D3)
 - Your experience/ future possibility to write academic papers in English
 - Your English score (TOIEC, TOEFL, IELTS, etc)
 - Your motivation

共通科目【General Courses】
 - Environmental Science and Technology (1 credit) *
 - Period 3-4 (13:00-16:20)
 - Mondays, 12/9, 12/16, 12/23
 - Room 303, Building E
 - Assoc. Prof. Tomoaki Watanabe (Fukuoka Institute of Technology)
 * For GA students: "Industrial Systems (IV)"

【CA Nick's English class】(Fri. 4th period)
 The class will be limited to 8 students and accept 5 more None-CA course students.
 If you want to take the class, please send e-mail with your name, student ID No, Department, and grade (M1, M2) to nishiyama.kazuyo.232@m.kyushu-u.ac.jp by Oct 2, 4pm. (Note that if the number of applicants exceeds the limit, your application is possible to be rejected.)