

Time Tables of all classes operated in English

2020 Fall Semester (Oct - Mar)

November 5, 2020

	Mon				Tue				Wed				Thu				Fri			
	Subject	Professor	Venue	Term	Subject	Professor	Venue	Term	Subject	Professor	Venue	Term	Subject	Professor	Venue	Term	Subject	Professor	Venue	Term
1 8:40 ~ 10:10	Phase Change Heat Transfer	Kyaw Thu	Moodle	Semester					Thermal Energy Utilization Systems	Miyazaki	Moodle	Semester	Introduction to Applied Science for Electronics and Materials III	Fujino, Hata, Itakura, Morino, Ohtaki.	Moodle	Fall	Introduction to Applied Science for Electronics and Materials V	Kikuchi, Okada, Fujita, Okumura	Moodle	Fall
													Introduction to Applied Science for Electronics and Materials IV	Hata, Fujino, Itakura, Morino, Ohtaki.	Moodle	Winter	Introduction to Applied Science for Electronics and Materials VI	Yoon, Hayashi, Kudo, Miyawaki	Soriko #2	Winter
													Basic Organic Chemistry V	Furuno	Moodle	Fall				
													Basic Organic Chemistry VI	Furuno	Moodle	Winter				
													Research Seminar on Energy and Environmental Science and Engineering	Jang	Mail	Semester				
2 10:30 ~ 12:00	Nanofabrication and Nanogrowth	Harada Y.	Moodle	Semester	Micro-Climatology	Hagishima	Moodle	Semester	Basic Organic Chemistry I	Furuno	Moodle	Fall	Mathematical Analysis of Environmental System	Tanimoto	Mail	Semester	Next Generation Energy System Engineering	Katayama	Moodle	Semester
	Fundamentals of Fluid Engineering	Ikegaya	Moodle	Semester	An Introduction to Computational Fluid Dynamics	Hu	Building G #206 Moodle	Semester	Basic Organic Chemistry II	Furuno	Moodle	Winter	Advanced topics of Energy, Environment and Materials II	Osama Watanabe Mitsuhashi	Mail	Semester	Ocean Modeling II	Hirose	Building G #206 Mail	Semester
	Advanced topics of Energy, Environment and Materials I	Wang	Mail	Semester					Thermal-Relating Engine Technology	Tashima	Moodle	Semester								
3 13:00 ~ 14:30	Exercises in Presentation	Tashima	Moodle	Semester	Tutorials on opto-electronics	Hamamoto	Moodle	Semester	Introductory Writing Course in English	Arina Yuriyevna Brylko	Start October 14th Moodle	Semester	Fundamentals of Applied Electromagnetics	Yoshitake	Moodle	Semester	Energy System Analysis	Farzaneh	Mail	Semester
													Fundamentals of Engineering Mathematics	Todo	Mail	Semester				
4 14:50 ~ 16:20	Industrial structure of Japan	Watanabe Tomoaki	Moodle	Fall from 5 Oct.					Introductory Writing Course in English	Arina Yuriyevna Brylko	Start October 14th Moodle	Semester					Practical Research Skills Development	Harada	Moodle	Semester
									Introduction to Japanese Studies (syllabus)	Omnibus	Moodle	Semester					【for CA】 Communication Skills in English	Nick		Semester
									【for CA】 Communication Skills in English	Nick		Semester								
5 16:40 ~ 18:10					Fundamentals of Japanese communication	Koyama	Moodle	Semester									Practical Research Skills Development	Harada	Moodle	Semester
					Communication Skills in Japanese	Koyama	Moodle	Semester												

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

【CA English class (Wed 4th/Fri 4th period)】

Each class will be limited to 8 students, and we will accept a few more Non-CA students this semester.
 If you want to participate in this class, please send e-mail to nishiyama.kazuyo.232@m.kyushu-u.ac.jp with below information,
 ・Choose **Wed 4th** or **Fri 4th** period
 ・Your name, Student ID number, Department, Grade(M1, M2, D1, D2, D3)
 (Note that if the number of applicants exceeds the limit, we may decline your application.)

共通 (General Courses)

Industrial Systems (1credit)
 Fridays 4, 18 December, 22 January and 5 February
 Period 3-4 (13:00-16:20)
 Soriko #3