

Time table of classes (2020) (This time table may be changes without notice.)

2020/4/19

2nd year 1Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.	Engineering Measurement		Introduction to International Development		English			
Tue.			English and the second/third language		Liberal arts		Ordinary Differential Equations and Physical Phenomena	
Wed.			Introduction to Transdisciplinary Science and Engineering					
Thu.	Engineering Measurement		Introduction to International Development					
Fry.					Liberal arts		Ordinary Differential Equations and Physical Phenomena	
Intensive								

3rd year 1Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.	Introduction to global and local ecology		Introduction to Meteorology/Communication and network					
Tue.						Basic theory of regional and global environment 1		Liberal arts
Wed.	English and the second/third language							
Thu.	Introduction to global and local ecology		Introduction to Meteorology/Communication and network					
Fry.						Basic theory of regional and global environment 1		Liberal arts
Intensive								

2nd year 2Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.	Liberal arts		Theory of Linear System		English			
Tue.			English and the second/third language		Biological engineering			
Wed.	Solid Mechanics and Structure Engineering		Solid Mechanics and Structure Engineering					
Thu.	Liberal arts		Theory of Linear System		Social Design Project		Social Design Project	
Fry.	System Design Project		System Design Project		Biological engineering			
Intensive								

3rd year 2Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.			Liberal arts			Basic Nuclear Engineering 2		Introduction to Natural Disaster Science and Engineering
Tue.	Introduction to metallurgy of engineering materials		Unit operations		Mechanics of strength			Basic theory of regional and global environment 2
Wed.	English and the second/third language		Basic Thermodynamics (TSE)					
Thu.			Liberal arts			Project Management		Project Management
Fry.								
Intensive	International Engineering Design Experiences (Spring Semester)/Transdisciplinary Engineering Experiment A/Transdisciplinary Engineering Experiment A/Research Opportunity in Laboratories/Research Opportunity in Laboratories							

2nd year 3Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.	Liberal arts		Fluid Engineering		English		Partial Differential Equations	
Tue.	Rigid body dynamics/ (Introduction to Development Economics)		English and the second/third language		(Programming and numerical analysis)/(Introduction to Engineering Design and Management of Technology)		(Programming and numerical analysis)/(Introduction to Engineering Design and Management of Technology)	
Wed.								
Thu.	Liberal arts		Fluid Engineering		System Design & Impact Assessment		Partial Differential Equations for Science and Engineering	
Fry.	Rigid body dynamics/ (Introduction to Development Economics)							
Intensive								

3rd year 3Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.	Advanced English Communication for Engineers		Liberal Arts Final Report		Liberal arts			Introduction to Design Engineering/Introduction to
Tue.	Introduction to Development Economics		Basic Nuclear Engineering 3		Programming and numerical analysis/Introduction to Engineering Design and Management of Technology			Programming and numerical analysis/Introduction to Engineering Design and Management of Technology
Wed.	Research Opportunity in Laboratories		Research Opportunity in Laboratories					
Thu.	Theory of Resource and Energy Engineering		Liberal Arts Final Report		Liberal arts			Introduction to Environmental Policy and Social System
Fry.	Introduction to Development Economics		Basic Nuclear Engineering 4		Transdisciplinary Engineering Experiment B			Transdisciplinary Engineering Experiment B
Intensive	International Engineering Design Experiences (Fall Semester)							

2nd year 4Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.	Liberal arts		Chemical reaction Engineering		English		Electrical Engineering	
Tue.	Material and Molecular Engineering		English and the second/third language				Statistics and Data Analysis	
Wed.	(Applied programming and numerical analysis)		(Applied programming and numerical analysis)					
Thu.	Liberal arts		Chemical Reaction				Electrical Engineering	
Fry.	Material and Molecular Engineering		(Methodology of Transdisciplinary Research:theory and practice)				Statistics and Data Analysis	
Intensive								

3rd year 4Q (Upper row: 200 series, Lower row: 300 series)

	1	2	3	4	5	6	7	8
Mon.	Introduction to Nuclear Engineering		Liberal Arts Final Report		Liberal arts			Industrial chemistry
Tue.	Environment and Society				Electromagnetics (TSE)			
Wed.	Applied programming and numerical analysis		Applied programming and numerical analysis					
Thu.	Introduction to Nuclear Engineering		Liberal Arts Final Report		Liberal arts			Industrial chemistry
Fry.	Environment and Society		Methodology of Transdisciplinary Research:theory and practice		Electromagnetics (TSE)/Introduction to Water and Mass Transport in the			Basis of Environmental Hydrodynamics
Intensive	International Engineering Design Experiences (Fall Semester)							

Liberal arts
 English
 English and the second/third language

With black fonts: classes in Japanese
With red fonts: classes in English
With green fonts: classes in English and Japanese

Liberal arts
 Liberal arts

(In parenthesis) : Lectures for the 3rd year students but 2nd year students can take them if they have time to spare