			es (2020) (This time	table may be changes		2020/4/19			
2nd year 1C	(Upper row: 200 series, Lower	row: 300 series)	5 6	7 8	3rd year 1Q	(Upper row: 200 series, Lower	row: 300 series)	5 6	7 8
	Engineering Measurement	3 4	5 0	/ 8		1 2	3 4	5 0	7
Mon.	Engineering weasurement		English		Mon.				
won.		Introduction to International Development	English		IVIOII.	Introduction to global and local ecology	Introduction to Meteorology/ Communication and network		
				Ordinary Differential	<u> </u>	g)			
				Equations and Physical					
Tue.		English and the second/third language	Liberal arts	Phenomena	Tue.				Liberal arts
		language						Basic theory of regional and global environment 1	
								giobai environment i	
		Introduction to Transdisciplinary Science and				English and the second/third			
Wed.		Engineering			Wed.	language			
Thu.	Engineering Measurement				Thu.				
11141		Introduction to International Development			11111	Introduction to global and local ecology	Introduction to Meteorology/ Communication and network		
		Development		Ordinary Differential		local ecology	Communication and network		
Fry.			Liberal arts	Equations and Physical Phenomena	Fry.				Liberal arts
Fry.			Liberal arts		Fry.			Basic theory of regional and	Liberal arts
								global environment 1	
Intensive					Intensive				
2nd year 2Q	(Upper row: 200 series, Lower	row: 300 series)	5 6	7 0	3rd year 2Q	(Upper row: 200 series, Lower	row: 300 series)	5 6	7 0
	1 2	3 4	5 0	/ 0		1 2	3] +	5 0	/ 8
		Theory of Linear System							
Mon.	Liberal arts		English		Mon.		Liberal arts		Introduction to Natural
						Probability theory (TSE)		Basic Nuclear Engineering 2	Disaster Science and
			Biological engineering						Engineering
т		English and the second/third	Biological engineering			Toron do 12 or 12 or 12			Desired Control of
Tue.		language			Tue.	Introduction to metallurgy of engineering materials	Unit operations	Mechanics of strength	Basic theory of regional and global environment 2
	Solid Mechanics and Structure	Solid Mechanics and Structure							8
Wed.	Engineering	Engineering			Wed.	English and the second/third			
					<u> </u>	language	Basic Thermodynamics (TSE)		
		Theory of Linear System	Social Design Project	Social Design Project	1				
Thu.	Liberal arts	Theory of Emeta System	Bookii Besign Froject	Bookii Besigii Froject	Thu.		Liberal arts		
						Probability theory (TSE)		Project Management	Project Management
								, ,	, ,
_	System Design Project	System Design Project	Biological engineering						
Fry.					Fry.				
						Exercises on International Development Engineering	Unit operations	Basic Nuclear Engineering 1	Basic theory of regional and global environment 2
						Development Engineering			global environment 2
Intensive					Intensive	International Engineering Desig	gn Experiences (Spring Semester	r) / Transdisciplinary Engineerin	ng Experiment A/
						Transdisciplinary Engineering I	Experiment A/Research Oppot	unity in Laboratories/Research	Oppotunity in Laboratories
2nd year 3Q	(Upper row: 200 series, Lower	row: 300 series)			3rd year 3Q	(Upper row: 200 series, Lower	row: 300 series)		
	1 2	3 4 Fluid Engineering	5 6	7 8 Partial Differential Equations		1 2	3 4	5 6	7 8
Mon.	Liberal arts	Fluid Engineering	English	Partial Differential Equations	Mon.	Advanced English	Liberal Arts Final Report	Liberal arts	Introduction to Design
						Communication for Engineers			Engineering / Introduction to
_									
Tue.	Pioid hody dynamics /	English and the second/third	(Programming and numerical	(Programming and numerical				Programming and numerical	Programming and numerical
	Rigid body dynamics / (Introduction to Development	English and the second/third language	analysis)/(Introduction to	analysis)/(Introduction to	Tue.	Introduction to Development	Basic Nuclear Engineering 3	analysis / Introduction to	Programming and numerical analysis / Introduction to
					Tue.	Introduction to Development Economics	Basic Nuclear Engineering 3		Programming and numerical
	(Introduction to Development		analysis) (Introduction to Engineering Design and	analysis) / (Introduction to Engineering Design and	Tue.		Basic Nuclear Engineering 3	analysis / Introduction to Engineering Design and	Programming and numerical analysis / Introduction to Engineering Design and
	(Introduction to Development		analysis) (Introduction to Engineering Design and	analysis) / (Introduction to Engineering Design and	Tue.		Basic Nuclear Engineering 3	analysis / Introduction to Engineering Design and	Programming and numerical analysis / Introduction to Engineering Design and
Wed.	(Introduction to Development		analysis) (Introduction to Engineering Design and	analysis) / (Introduction to Engineering Design and	Tue.	Economics		analysis / Introduction to Engineering Design and	Programming and numerical analysis / Introduction to Engineering Design and
Wed.	(Introduction to Development		analysis) (Introduction to Engineering Design and	analysis) / (Introduction to Engineering Design and			Basic Nuclear Engineering 3 Research Oppotunity in Laboratories	analysis / Introduction to Engineering Design and	Programming and numerical analysis / Introduction to Engineering Design and
Wed.	(Introduction to Development		analysis) (Introduction to Engineering Design and	analysis) / (Introduction to Engineering Design and		Economics Research Oppotunity in	Research Oppotunity in	analysis / Introduction to Engineering Design and	Programming and numerical analysis / Introduction to Engineering Design and
Wed.	(Introduction to Development Economics)		analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology)		Economics Research Oppotunity in	Research Oppotunity in Laboratories	analysis / Introduction to Engineering Design and	Programming and numerical analysis / Introduction to Engineering Design and
Wed.	(Introduction to Development	language	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology)		Research Oppotunity in Laboratories Theory of Resource and	Research Oppotunity in	analysis / Introduction to Engineering Design and	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology
	(Introduction to Development Economics)	language	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology)	Wed.	Research Oppotunity in Laboratories	Research Oppotunity in Laboratories	analysis/Introduction to Engineering Design and Management of Technology	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology
Thu.	(Introduction to Development Economics) Liberal arts	language	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology)	Wed.	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering	Research Oppotunity in Laboratories	analysis / Introduction to Engineering Design and Management of Technology Liberal arts	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System
	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development	language	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology)	Wed.	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development	Research Oppotunity in Laboratories	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering
Thu.	(Introduction to Development Economics) Liberal arts Rigid body dynamics	language	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology)	Wed.	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering	Research Oppotunity in Laboratories Liberal Arts Final Report	analysis / Introduction to Engineering Design and Management of Technology Liberal arts	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System
Thu.	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development	language	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology)	Wed.	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics	Research Oppotunity in Laboratories Liberal Arts Final Report	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering
Thu. Fry. Intensive	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development Economics)	language Fluid Engineering	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology) Partial Differential Equations	Wed. Thu. Fry. Intensive	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics International Engineering Design	Research Oppotunity in Laboratories Liberal Arts Final Report Basic Nuclear Engineering 4 gn Experiences (Fall Semester)	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering
Thu. Fry. Intensive	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development	language Fluid Engineering	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology) Partial Differential Equations	Wed. Thu. Fry. Intensive	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics	Research Oppotunity in Laboratories Liberal Arts Final Report Basic Nuclear Engineering 4 gn Experiences (Fall Semester)	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering
Thu. Fry. Intensive	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development Economics)	language Fluid Engineering	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) / (Introduction to Engineering Design and Management of Technology) Partial Differential Equations	Wed. Thu. Fry. Intensive	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics International Engineering Design	Research Oppotunity in Laboratories Liberal Arts Final Report Basic Nuclear Engineering 4 gn Experiences (Fall Semester)	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering
Thu. Fry. Intensive	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development Economics)	row: 300 series)	analysis) / (Introduction to Engineering Design and Management of Technology)	analysis) (Introduction to Engineering Design and Management of Technology) Partial Differential Equations for Science and Engineering	Wed. Thu. Fry. Intensive	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics International Engineering Designorm of the Conomics of	Research Oppotunity in Laboratories Liberal Arts Final Report Basic Nuclear Engineering 4 gn Experiences (Fall Semester)	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering Experiment B
Thu. Fry. Intensive 2nd year 4Q	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development Economics) O (Upper row: 200 series, Lower 1 2 Liberal arts	row: 300 series)	analysis) / (Introduction to Engineering Design and Management of Technology) System Design & Impact Assessment 5 6	analysis) (Introduction to Engineering Design and Management of Technology) Partial Differential Equations for Science and Engineering	Wed. Thu. Fry. Intensive 3rd year 4Q	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics International Engineering Design (Upper row: 200 series, Lower 1 2	Research Oppotunity in Laboratories Liberal Arts Final Report Basic Nuclear Engineering 4 gn Experiences (Fall Semester) row: 300 series) 3 4	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering Experiment B	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering
Thu. Fry. Intensive 2nd year 4Q	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development Economics) (Upper row: 200 series, Lower 1 2 Liberal arts Material and Molecular	row: 300 series)	analysis) / (Introduction to Engineering Design and Management of Technology) System Design & Impact Assessment 5 6	analysis) (Introduction to Engineering Design and Management of Technology) Partial Differential Equations for Science and Engineering	Wed. Thu. Fry. Intensive 3rd year 4Q	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics International Engineering Designorm of the Conomics of	Research Oppotunity in Laboratories Liberal Arts Final Report Basic Nuclear Engineering 4 gn Experiences (Fall Semester) row: 300 series) 3 4	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering Experiment B	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering Experiment B
Thu. Fry. Intensive 2nd year 4C Mon.	(Introduction to Development Economics) Liberal arts Rigid body dynamics / (Introduction to Development Economics) O (Upper row: 200 series, Lower 1 2 Liberal arts	row: 300 series)	analysis) / (Introduction to Engineering Design and Management of Technology) System Design & Impact Assessment 5 6	analysis) (Introduction to Engineering Design and Management of Technology) Partial Differential Equations for Science and Engineering 7 8 Electrical Engineering	Wed. Thu. Fry. Intensive 3rd year 4Q Mon.	Research Oppotunity in Laboratories Theory of Resource and Energy Engineering Introduction to Development Economics International Engineering Designorm of the Conomics of	Research Oppotunity in Laboratories Liberal Arts Final Report Basic Nuclear Engineering 4 gn Experiences (Fall Semester) row: 300 series) 3 4	analysis/Introduction to Engineering Design and Management of Technology Liberal arts Transdisciplinary Engineering Experiment B	Programming and numerical analysis / Introduction to Engineering Design and Management of Technology Introduction to Environmental Policy and Social System Transdisciplinary Engineering Experiment B
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