

	1st period (8:45-10:15)	2nd period (10:30-12:00)	3rd period (13:00-14:30)	4th period (14:45-16:15)	5th period (16:30-18:00)	6th period (18:15-19:45)
Mon	Biochemistry I, Young You	Physiology and Anatomy 1, Maria Vassileva	Cell Biology 2, Maria Vassileva	Fundamentals of Earth Sciences 1, Marc Humblet	Quantum Mechanics 2, John Wojdylo	
		Inorganic Chemistry II, Gabor Samjeske	Introductory Macroeconomics I, Maria Martin-Rodriguez	Special Problems (Post-Cold War Security Issues), Mathew Linley	Complex Analysis, Erik Darpö	
Tue	Analytical Chemistry, Gabor Samjeske	Chemistry of Inorganic Materials I, Gabor Samjeske			Preparedness for Imminent Natural Disasters, Emanuel Leleito	
	Special Topics in Biology V, Maria Vassileva (First quarter)	Science of Materials, Bernard Gelloz				
	Special Topics in Biology VI, Maria Vassileva (Second quarter)	*Fundamentals of Physics I, Masaki Shigemori (First quarter)				
	Organic Chemistry III, Jiyoung Shin					
Wed	Organic Chemistry I, Jiyoung Shin	1st year seminar A, Marc Humblet	Fundamentals of Biology I, Joyce Cartagena			Special Mathematics Lecture (Introduction to functional analysis), Serge Richard
		Advanced Lecture (Case Study of International Commercial Arbitration), Giorgio Fabio COLOMBO				
		**Analytical Mechanics I, Masaki Shigemori				
		First Year Seminar, Erik Darpö				
Thu	Physical Chemistry I, Peter Butko	Genetics I, Maria Vassileva	Biotechnology , Joyce Cartagena	Comparative Law 1 (Common Law), Sean McGinty	Calculus I, Serge Richard	
	Seminar in Agricultural Sciences 3, Joyce Cartagena	Vehicle Engines and New Propulsion Systems, Fujio Takimoto				
		*Fundamentals of Physics I, Masaki Shigemori (First quarter)				
Fri	Modern Japanese culture and Asia, Nathan Hopson		Cell Biology I, Maria Vassileva	Readings in modern Japanese history, Nathan Hopson	Studium Generale	
	Earth and Planetary Science, Marc Humblet		Introduction to modern Japanese literature, Kristina Iwata		Statistical Physics 2, John Wojdylo	
			*Fundamental Physics Tutorial Ia (First quarter)		A Multicultural Approach to Contemporary Issues, Michelle Henault-Morrone	
			**Physics Tutorial Ia			

*Fundamentals of Physics I is lectured twice a week on Tuesdays and Thursdays, both 2nd period during the first quarter.

Students who take Fundamentals of Physics I are strongly advised to take Fundamental Physics Tutorial Ia, Friday 3rd period during the first quarter.

**Students who take Analytical Mechanics I are advised to take Physics Tutorial Ia, Friday 3rd period.