NU-EMI Project 2020 Spring Timetable for Under Graduate and Graduate School Students - Undergraduate & Graduate School Courses-

- 白いマスはC30学部課義、青いマスはC30大学院課義です。 White boxes are Under Graduate School Courses and Blue boxes are Graduate School Courses ・学部生は、黒字の課義を受講できます。大学院生は、青字の課義を受講できます。高校生は下線の課義を受講できます。

	Under Graduate Students can choose courses in Black characters, Graduate School Students can choose courses in Blue characters, High School Students can choose courses Underlined.									
	1st period	2nd period	3rd period	4th period	5th period	6th period				
	(8:45-10:15)	(10:30-12:00)	(13:00-14:30)	(14:45-16:15)	(16:30-18:00)	(18:15-19:45)				
	Chemistry of Inorganic Materials II, Gabor Samjeske	Fundamentals of Physics IV (2nd quarter)*, Bernard Gelloz	Introduction to Empirical Research, Maria Martin Rodriguez		Studies in Japanese Picture Scrolls, Dylan McGee					
Mon	Quantum Chemistry I, Peter Butko	社会科学の分析と方法 II Social Science Analysis & Methods II , Matt Linley	Japanese Literature and Gender, Kristina Iwata							
		Early Modern Japanese Culture, Dylan McGee	<u>Basic Mathematics,</u> <u>Erik Darpo</u>							
Tue	Inorganic Chemistry I, Gabor Samjeske	Exploration of Japan: From the Outside Looking Inside, Hitomi Takaki		Advanced Lecture (Corporate Law and Governance) , Sean McGinty	Fundamentals of Earth Science II, Marc Humblet					
		<u>Linear Algebra 2,</u> <u>Henrik Bachmann**</u>								
Wed	K-theory for C*-algebras, and beyond, Serge Richard	Organic Chemistry 2, Ji- Young Shin	Vehicle Structures, Fujio Takimoto			<u>Graph theory,</u> <u>Serge Richard</u>				
		Fundamentals of Physics IV (2nd quarter)*, Bernard Gelloz	Marine Geology, Marc Humblet							
Thu		<u>Fundamentals of</u> <u>Biology 2,</u> <u>Maria Vassileva</u>	Fundamentals of Chemistry 2, Ji-Young Shin	<u>Special Topics in Biology 17 (1st</u> <u>quarter),</u> <u>Maria Vassileva</u>						
				<u>Special Topics in Biology 18</u> <u>(2ndquarter),</u> <u>Maria Vassileva</u>						
				Introduction to International Commercial Arbitration, Giorgio Fabio Colombo						
				<u>Linear Algebra 2,</u> <u>Henrik Bachmann**</u>						
Fri	Environmental Earth Sciences, Marc Humblet	<u>Calculus II,</u> <u>Serge Richard</u>		Introduction to Cultural Studies, Dylan McGee	<u>Studium Generale II.</u> <u>Maria Vassileva</u>					
	<u>Multiple zeta values and modular</u> <u>forms,</u> <u>Henrik Bachmann</u>	Condensed Matter Physics II, Bernard Gelloz								

*春2期の月曜日と水曜日、週2回の講義です。 This course will be held twice a week on Mondays and Wednesdays (2nd quarter).

**春学期の火曜日と木曜日、週2回の課義です。 This course will be held twice a week on Tuesdays and Thursdays. (参考)時間割の色分け

(97)	時間割の色分け	 下線がついている講義は高校生も受講できます 				
	学部生のみ 受講できる 学部講義	学部生も受講できる 大学院講義	大学院生のみ受講できる 大学院講義	大学院生も受講できる 学部講義	高校生も受講できる講義	高校生も受講できる講義
	Undergraduate Course for <u>only</u> Undergrad students	Graduate School Course also for Undergrad students	Graduate School Course for <u>only</u> Graduate school students	Undergraduate Course also for Graduate school students	Undergraduate Courses also for High School students	Undergraduate Courses also for High School students
		a second of the second	· ···· -· ··	1 W at it with a it		
対象	学部生	大学院生、学部生	大学院生	大学院生、学部生	学部生、高校生	大学院生、学部生、高校生

As of April 22, 2020