

Subject (English)	Physical Chemistry		Semester	Spring	Day/Slot	Mon. / 4 <sup>th</sup> 14:40-16:10		
科目名 (日本語)	物理化学							
Course Code	VJ231F76	Course Numbering	SCH-PCH801E		Period	Apr. 8 – Jul. 22, 2019		
Instructor (Post)	A. Morita, F. Misaizu, S. Ye, N. Kishimoto (Prof.) (Prof.) (Prof.) (Assoc. Prof.)				Campus	Aobayama kita		
					Building	<a href="#">Physics &amp; Chemistry Annex</a>		
Faculty	Faculty of Science		Credits	2	Class Room	Room209		
Class subject	Physical Chemistry							
Object and summary of class								
<p>Modern physical chemistry is the basis of applied science and engineering. Reaction kinetics is useful in a variety of chemical reactions occurring in our environment. Spectroscopy is an essential tool in life science and material science. In this course, essential subjects in physical chemistry will be given by four different lectures who are experts of modern physical chemistry.</p>								
Keywords	quantum chemistry, reaction dynamics, spectroscopy, statistical thermodynamics							
Goal of study								
<p>In order to understand chemical reaction and spectroscopy, one has to learn the fundamentals of quantum chemistry and statistical thermodynamics.</p>								
Contents and progress schedule of class								
<p>Outline (3-4 weeks each) :</p> <p>1) Computational chemistry Basic concepts of computational chemistry, electronic structure, molecular simulation</p> <p>2) Quantum chemistry Quantum theory, Atomic orbitals, Many electron atoms, Molecular orbitals</p> <p>3) Reaction kinetics and dynamics Kinetic Theory of Gases, The Rates of Chemical Reactions, Theories of Chemical Reactions</p> <p>4) Current topics in physical chemistry Spectroscopy and application</p> <p>Any textbook with the title including “physical chemistry” will be fine. Each of the lecturers may have one’s favorite textbooks and study-aid books. These will be announced at the beginning of each topic.</p> <p>Students will be evaluated by each lecturer with attendance, short tests, or reports depending on the lecturer, which will be explained during the lectures.</p>								
Schedule								
No.	1	2	3	4	5	6	7	8
Date	4/8 (Kishimoto)	4/15 (Morita)	4/22 (Morita)	5/13 (Morita)	5/20 (Misaizu)	5/27 (Misaizu)	6/3 (Misaizu)	6/10 (Kishimoto)
No.	9	10	11	12	13			
Date	6/17 (Kishimoto)	6/24 (Kishimoto)	7/11 (Ye)	7/8 (Ye)	7/22 (Ye)			
Preparation	Nothing special							
Record and evaluation method	Attendance, short tests, or reports							
Textbook and references	Text books will be announced at the beginning of each topic							
Self study	Nothing special							
In addition	-							