Course number		U-LAS13 10002 LE60											
(and course title in	E2 Essentia	Essentials of Basic Physical Chemistry- E2 Essentials of Basic Physical Chemistry-E2					Instructor's name, job title, and department of affiliation			Institute of Advanced Energy Senior Lecturer, ARIVAZHAGAN RAJENDRAN			
Group N	atural So	ntural Sciences				Field(Classification)			Chemistry(Foundations)				
Language of instruction	Englis	sh			Old g	roup	Group B			Number of c	redits	2	
Number of weekly time blocks	1		Class sty		cture Face-to-fa	ace cou	ırse)	Y	ea	r/semesters	2024 •	First semester	
Days and periods	Mon.2					ainly 1st &	2nd year student	g El	lig	ible students	For sci	ence students	

[Overview and purpose of the course]

We learn about the structure, properties and reactions of matters for the base of physical chemistry. Contents are covered by following fields of the structure and properties of the atom and molecules, quantum chemistry, thermodynamics, and chemical reactions. Aim of this course is the understanding of these concepts.

[Course objectives]

The aim of this class is to understand the basic principles of physical chemistry for beginners.

[Course schedule and contents)]

- 1. Basics and units of chemistry
- 2. Structure and property of the atom: Bohr's atomic model
- 3. Structure and property of the atom: Electronic waviness and orbit function
- 4. Structure and property of the atom: Electron configuration and periodic table
- 5. Structure and property of the atom: Ionization energy and electron affinity
- 6. Molecules: Covalent bonds (s and p-bonds), hybrid orbitals
- 7. Molecules: Coordinate bond
- 8. Molecules: Ionic bonds, van der Waals force, and hydrogen bond
- 9. Thermodynamics: 1st & 2nd law of thermodynamics and phase diagram
- 10. Chemical equilibrium: Equilibrium constant and Le Chatelier's principle
- 11. Chemical equilibrium: A rate equation and reaction mechanism
- 12. Oxidation and reduction: Oxidation state and battery
- 13. Acid and base: Definition and dissociation equilibrium
- 14. Acid and base: Neutralization titration, hydrolysis, and buffer solution
- 15. Term examination
- 16. Feedback

[Course	requireme	nts]
---------	-----------	------

None

Essentials of Basic Physical Chemistry-E2(2)	
[Evaluation methods and policy]	
Results will be evaluated by the submission of homework written in English (30%), attendance and discipli (20%) , and assignment (50%) .	ne
[Textbooks]	
Peter Atkins and Julio de Paula Atkins' Physical Chemistry, 10th Edition (Oxford University Press) ISBN:978-0-19-969740-3	
[References, etc.]	
(References, etc.) Introduced during class	
[Study outside of class (preparation and review)]	
I recommend that the students should review the points to be learned. The students, who have not studied high-school physics, can take this lecture, it is desired that they should make up for the knowledge lacked by self-study and inquiry to the teacher after lectures or in office hour.	
[Other information (office hours, etc.)]	