科目ナンバリング U-LAS13 10004 LE60													
授業科目 <英訳>	名)-E2 Basic	•	Chemistry	(thermodynar		台者所」 名・氏:	属 工	学研究	科言	講師 №	Iguyen Thanh Phuc	;	
群	自然科学	科目群		分野(分類)	化学(基礎)			傉	使用言語 英語				
旧群	B群	単位数	2単位	週コマ数	1コマ	授業形態講			講義	義(対面授業科目)			
開講年度・ 開講期	2025・後期 曜時限 2			(1	配当	記当学年 まとして1・			唑 対象学生 理系[
[授業の)	[授業の概要・目的]												
Physical chemistry is the discipline that studies the basic concepts and principles of the formation of molecules and substances, the nature and characteristics of chemical bonds and molecular structures, chemical equilibrium, and reaction rates. This course is designed as introductory physical chemistry, specifically aims to learn and understand the principles and applications of thermodynamics. The knowledge learned from this course will be the foundation for learning all areas of chemistry, including advanced-level physical chemistry, organic chemistry, and inorganic chemistry.													
[到達目標]													
 To understand important thermodynamic quantities including the entropy and the free energies To understand the laws of thermodynamics To understand the phases of substances and the associated phase transitions To be able to apply thermodynamics to physical and chemical equilibria [授業計画と内容] The following topics will be covered. The order of topics and subtopics and the number of weeks allocated to each topic is subject to change, depending on the students' understanding.													
 Introduction to thermodynamics [1 week] Basic concepts of thermodynamics [1~2 weeks] The system, the surrounding, thermodynamic states, state functions, work, heat, heat capacities, enthalpy Gas, ideal and real gases [1~2 weeks] Spontaneous processes and thermodynamic equilibrium [2~3 weeks] The second law of thermodynamics, entropy, the Gibbs free energy Phase and phase transitions [1~2 weeks] Thermodynamics of chemical equilibrium [2~3 weeks] Examples of chemical equilibrium [2~3 weeks] Chemical Kinetics [1 week] Final paper (report) Feedback [1 week] Total : 14 classes, 1 Feedback session 													
[履修要件] ## I= t> I													
特になし													
[成績評価の方法・観点]													
The evaluation will be based on a final paper (report) (86 points) and class attendance and active participation (14 points).												on	
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Basic Physical Chemistry (thermodynamics)-E2(2)

[教科書]

使用しない

[参考書等]

(参考書)

D. W. Oxtoby, H. P. Gillis, L. J. Butler ^PPrinciples of Modern Chemistry, 8th Edition (Cengage Learning) ISBN:1305079116

P. Atkins, J. D. Paula, J. Keeler ^PAtkins' Physical Chemistry, 11th Edition (Oxford University Press) ISBN:0198769865

[授業外学修(予習・復習)等]

Students are responsible for the preparation and review of each class.

[その他(オフィスアワー等)]

It is advisable to ask questions and make comments willingly during the class.

Instructor: Nguyen Thanh Phuc (email: nthanhphuc@moleng.kyoto-u.ac.jp)

Office hour: appointment by email (Katsura campus, A4-205)

[主要授業科目 (学部・学科名)]

理学部