Course number		U-LAS13 20004 LE60												
Course title (and course I title in I English)				Inorganic (Inorganic (-		name and d	Instructor's name, job title, and department of affiliation		Graduate School of Engineering Associate Professor,Cedric Tassel			
Group	Nati	ural Sc	ciences	iences			Field(Classificatio			Che	hemistry(Development)			
Language instruction	English				OI	Old group Group B				Number of credits 2				
Number of weekly time blocks		1	Class styl			ecture Face-t	cture Face-to-face course)		ırse)	Y	ear/semesters	2024 •	2024 • First semester	
Days and periods		Tue.3		Targe	arget year _{Main}			2nd year student	ts El	ligible students	For sci	ence students		
[Overview and purpose of the course]														
These lectures will introduce students to the fundamentals of inorganic chemistry. Atoms, molecules and solids surround us and this lecture will aim at providing students with the tools to better understand their structures, energetics and properties. This course is designed for both Japanese and International students.														
[Course	[Course objectives]													
 To understand the basic structure of atoms as a function of their position in the periodic table. (2)To be able to draw simple molecular structures and orbital diagrams to understand their properties and reactivity. To be able to visualize and comprehend the basic crystal structures of solids and their related stability and properties. 														
[Course					-									
The course	wil	l cove	r the fo	ollowing to	opics, a	and ea	ach (of ther	n is read in	n 1 o	or 2 weeks			
 The structure of hydrogen The structure of many-electron atoms Lewis structures Valence bond theory Molecular orbital theory Bond properties The structure of solids and packing of spheres The structure of metals, alloys and intermetallic compounds Ionic bonding and ionic solids Electronic structures and properties of inorganic solids 														
[Course requirements]														
None														
[Evaluation methods and policy]														
Evaluation will be based on attendance and participation (10%), homework (40%) and final examination (50%).														
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Introduction to Inorganic Chemistry A-E2(2)

[Textbooks]

Weller, Overton, Rourke, Armstrong ^rInorganic Chemistry (Oxford University Press) ISBN:978-0-19-964182-6

[References, etc.]

(References, etc.)

Introduced during class Will be announced during the lecture

(Related URL)

(Will be announced during the lecture)

[Study outside of class (preparation and review)]

Students are required to do their homeworks and when trouble is encountered during homework, please consult the various recommended textbooks or please ask me.

[Other information (office hours, etc.)]

Office hour: Anytime by email and appointments should be made via email.