科目名 Course Title		
無機材料化学1(Chemistry of Inorganic Materials I)		
学科·専攻 Department/Program		受講年次 Grade
G30 Chemistry		3rd
授業形態 Class style		必修・選択の別 Compulsory or Elective
講義		* See "Remarks"
時間割コード Registration code		開講期・曜日・時限 Semester,Day & Period
0681140		Fall semester Tue: 2
単位数 Credit		科目区分 Course type
2		Basic Specialized Courses
担当教員 Instructor	SAMJESKE Gabor arwed(SAMJESKE Gabor arwed)	
所属研究室 Laboratory		
連絡先 Contact	gsamjeske@chem.nagoya-u.ac.jp	
居室 Room B-219		

講義の目的とねらい Course purpose

The purpose of this course is to understand the chemical and physical properties of various inorganic materials, their functions, and their applications.

履修要件 Prerequisite

Fundamentals of Chemistry I and II, Inorganic Chemistry 1

履修取り下げの方法について How to Apply for Course Withdrawal

<「履修取り下げ届」提出の要・不要 Necessity/Unnecessity to submit "Course Withdrawal Request Form"> Necessary

<条件等 Conditions>

Course withdrawal will be allowed only until the first exam (intermediate exam), which will take place after lecture 6. Exceptions for later withdrawal can only be granted in cases of illness, injury or other unavoidable reasons.

成績評価 Grading

Activity (homework, quizzes, attendance): 10%

Presentation: 20%

Intermediate and final exam: 70% (20% intermediate, 50% final exam, comprehensive)

TOTAL 100% = 100 pts

Grades: "S" = 100 - 90% (> 90 pts), "A" = 89 - 80% (9 - 80 pts), "B" = 79 - 70% (79 - 70 pts), "C" = 69 - 60% (69 - 60 pts), "F" = 59 - 0% (< 60 pts)

Grades are final and calculated on the basis of the performances during class, the presentation and in the two exams only. There will be no possibility to improve a grade after the final exam. Students who miss the final exam due to a (documented) illness, injury or other unavoidable reasons can ask the instructor.

不可(F)と欠席の基準 Criteria for "Absent" &"Fail" grades

The course will be graded "F" (failed) if less than 60% of the points were obtained. The course will be graded as "absent" as stated in "course withdrawal"

関連する科目 Related courses

Inorganic Chemistry I, Fundamentals in Chemistry I + II

教室 Class room

Check the Course Timetable.

A-407

授業内容 Content

Solid State Chemistry

- · crystal structure
- · glass
- · defect
- · phase diagram
- · synthesis
- · bond

教科書 Textbook

• Solid State Chemistry and its Applications (2nd Edition, Student Edition), Anthony R. West; Wiley 2014

参考書 Recommended reading

連絡方法 Contact method

Either after the classes or during the office hours/by email (to be announced)

その他 Remarks

- *See Course List and Graduation Requirements for your program for your enrollment year.
- *See Course List and Graduation Requirements for your program for your enrollment year.