Chemistry2

Syllabus Number

Basic Major Subjects Elective Requisites 2

credit

2G211

TBD

1. Course Description

Chemistry 1 (in the first semester) and Chemistry 2 (this course) aim to allow students of the Faculty of Science and Technology to acquire a basic knowledge of chemistry and the ability to think in terms of chemistry, which are necessary for studying specialized subjects and conducting graduation research. In Chemistry 1, the structure of matter (the constituent particles of matter and the amount of matter, electron configurations and the periodic table, chemical bonding), states of matter (changes in states of matter, the properties of gases, solutions), and changes in matter (chemical reactions and heat) are studied. In Chemistry 2, the remaining sections of changes in matter (<1> reaction rates and chemical equilibrium, <2> acids and bases and their reactions, <3> oxidation and reduction reactions, <4> batteries and electrolysis) and inorganic compounds (<5> the properties of non-metallic elements, <6> the properties of metallic elements) are studied.

2. Course Objectives

Chemistry 1 (in the first semester) and Chemistry 2 (this course) aim to allow students of the Faculty of Science and Technology to acquire a basic knowledge of chemistry and the ability to think in terms of chemistry, which are necessary for studying specialized subjects and conducting graduation research.

3. Grading Policy

Performance is evaluated based on in-class quizzes (30%) and periodic examinations (70%). Overall feedback is provided and test answers are explained during the final lecture.

4. Textbook and Reference

Textbook

Textbook: 井口洋夫 他 共著 『基礎シリーズ 化学入門』実教出版 ISBN 978-4-407-03148-5

5. Requirements (Assignments)

Before class: Read in advance the scope of the next lecture in the designated textbook, and sort out the points that you do not understand or have issues with before attending the class. (1 hour) After class: Revise your answers to the quiz held during the previous class, and then make sure you can completely answer the quiz without looking at the answers. (2 hours)

6. Note

[12]

Prepare the special notes for this class and a scientific calculator (required when doing the quizzes).

7 Schodulo

7. Schedule	
[1]	Reaction rates and chemical equilibrium (reaction rate, reaction mechanisms)
[2]	Reaction rates and chemical equilibrium (chemical equilibrium, transitions in chemical equilibrium, quiz)
[3]	Acids and bases and their reactions (acids and bases, acidic oxides and basic oxides)
[4]	Acids and bases and their reactions (hydrogen ion concentration and pH, neutralization reactions and titration) $ \\$
[5]	Acids and bases and their reactions (salts, quiz)
[6]	Oxidation and reduction reactions (oxidation, reduction, oxidation number)
[7]	Oxidation and reduction reactions (oxidants, reductants, quiz)
[8]	$Batteries\ and\ electrolysis\ (ionization\ tendency\ and\ reactivity\ of\ m\ et als,\ batteries)$
[9]	Batteries and electrolysis (electrolysis, quiz)
[10]	Properties of non-metallic elements (noble gases and hydrogen, halogens and their compounds, oxygen, sulfur, and their compounds) $ \frac{1}{2} \left(\frac{1}{2} \right) = \frac{1}{2} \left(\frac{1}{2} \right) \left($
[11]	Properties of non-metallic elements (nitrogen, phosphorous, and their compounds, carbon,

Properties of metallic elements (alkali metal elements and their compounds, group 2 elements

silicon, and their compounds, quiz)

and their compounds, aluminum and its compounds)

- [13] Properties of metallic elements (tin, lead, and their compounds, zinc, mercury, and their compounds, transition metal elements and their compounds)
- [14] Properties of metallic elements (confirmation and dissociation of metal ions, quiz)
- [15] Test, summary