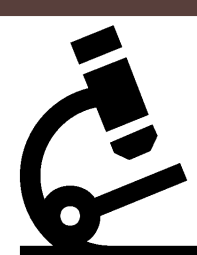


MT 01002: ORGANIC CHEMISTRY

Credits: 02 (Lectures 1.5 – Practices 0.5 – Self-study 06)





EXPECTED LEARNING OUTCOMES

Indicator	Upon the completion of the course, student able to	Expected learning outcomes of program
Knowledge		
CELO1	Analyze the relationship of the structure and the property of organic compounds.	ELO3 ELO1, ELO3
CELO2	Work the experimental exercises describing the physical and chemical properties of organic compounds.	ELO3 ELO1
CELO3	Describe the natural state, the role of organic compounds and their influence to the environment.	ELO3 ELO1, ELO3
Skills		
CELO4	Make skills in synthesizing and systemizing properties of a group of compounds from the properties of some typical compounds and do practical experiments.	ELO10 ELO10
Ethics and At	titudes	
CELO5	Respect in writting report.	ELO13 ELO13
CELO6	Work on the rules in the laboratory.	ELO14 ELO13



Brief descriptions

Chapter 1. General of Organic Chemistry

Chapter 2. Hydrocarbons

Chapter 3. Derivatives of hydrocarbons

Chapter 4. Natural organic compounds





Student tasks

- Attend class: Students must attend at least 75% of lessons in class/on the MS team and satisfactory all 3 experimental exercises 15 lessons (to achieve attendance and be allowed to take the final exam).
- Read the lesson, the experimental requirement and the text book before coming class and lab.
- Do exercises: students must complete all exercises in the text-book.
- Mid-term exam: Students must take a mid-term exam.
- Final exam: Students must take a final exam.



Learning methods

- Self-study: Students read the textbooks, lectures, documents and do their homework before coming class.
- Listening: students participate in lessons and do exercises at the request of lecturers.
- Experimental method: do independent experiments under the guidance of teachers, discuss the results in groups.
- E-learning: find and search documents, exchange learning materials and discussion questions in class groups.
- Study online via MS Teams



Assessment methods

Grading scale: 10

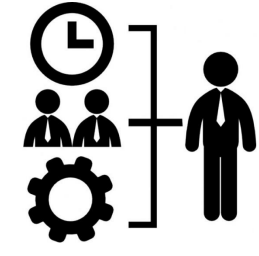
• Evaluation:

Attend class (10%)

Experiment (điều kiện)

Mid-term examination (30%)

60%)



Key academic staffs

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