## EXPECTED <br> LEARNING

## OUTCOMES

| Notation | Course expected learning outcomes | Program expected <br> learning outcomes |
| :--- | :--- | :--- |

## Knowledge

| K1 | Apply the knowledge of botany to the field of biotechnology | ELO1 |
| :---: | :---: | :---: |
| Skills |  |  |
| K2 | Effectively lead and cooperate in working groups | ELO7 |
| K3 | Applying skills to collect, analyze and process information for scientific research, learning and research. | ELO10 |

## Ethics and Attitude

Take initiative in updating and accumulating knowledge and experiences to improve professional qualifications

## COURSE DESCRIPTION

This course consists of 2 part: Plant anatomy and morphology (Plant cells and tissues; Vegetative organ of angiosperm; Reproduction in angiosperm) and Plant classification (Methods of classifying plants; Plant taxonomy and nomenclature, Brief in plant classification, Classification of Dicots plants; Classification of Monocots plants).
This course also consist of 5 practices: Plant cells and tissues; Anatomy of root, stem and leaf; Morphology of Leaves, Flower and Fruit; Classification of Dicots plants; Classification of Monocots plants

## LEARNING METHODS

- Learning in class
- Team work
- Self learning
$\bullet$ - E-learning



## STUDENT TASKS

- All students taking this course must attended following University rules
- Read the relevant book chapter and handout before the class
- All students taking this course must attend 30 hrs of practices, one mid-term test and one final exam



## LECTURERS

1. PhD. Phung Thi Thu Ha
2. MS. Nguyen Huu Cuong
3. MS. Pham Thi Huyen Trang
4. PhD. Nguyen Thi Hoa
5. PhD. Tran Binh Đa
6. PhD. Pham Phu Long


## ASSESSMENT METHODS

- Grading: 10
- Average score of course is the total points of rubrics multiplied by the respective weight of each rubric.
- Formative assessment: Participation (10\%) ; practical test ( $20 \%$ ) and midterm test ( $10 \%$ )
- Summative assessment: Final exam/multiple choice and essay ( $60 \%$ )


