

ML01009: Introduction to laws

Total credits 2: Theory 2.0 - Practice 0.0 - Self-study: 6.0

EXPECTED LEARNING OUTCOMS

| Notation | Course expected learning outcomes After successfully completing this course, students are able to | Expected learning outcomes of program |
|------------|---|---------------------------------------|
| Knowledge | | |
| CELO1 | Apply state and basic legal knowledge to life and career in the biotechnology sector | ELO1 |
| CELO2 | Apply state and basic legal knowledge to build sustainable social solutions for the management and development of biotechnology based on different perspectives of social sciences and humanities | ELO2, ELO3 |
| Skills | | |
| CELO3 | Practice effectively teamwork and team leadership skills when solving legal issues in the field of biotechnology in practice. | ELO8, ELO12 |
| Ethics and | Attitude | |
| CELO4 | Show an attitude of actively studying, researching and updating legal knowledge about the state and the law, including laws related to the field of biotechnology law. | ELO13 |
| CELO5 | Comply with laws, internal regulations and professional ethical standards | ELO13 |

COURSE DESCRIPSTION

Chapter 1: Basic theoretical issues about the State and Law

Chapter 2: Basic contents about the State and Law of the Socialist Republic of Vietnam

Chapter 3: Basic contents of Civil Law and Criminal Law

Chapter 4: Basic content of Economic Law, Labor Law, Marriage and Family Law

Chapter 5: Basic content of the Administrative Law and anti-corruption law

LEARNING METHODS

- Listen to lectures.
- Research documents.
- Present.
- Q&A.
- Discuss4

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%); discussion (30%)
- Summative assessment: Final exam essay (60%)

STUDENT TASKS

- Attendance: All students must attend at least 75% of the class time
- Prepare for the lecture: All students must read the syllabus and materials before coming to the class according to specific requirements.
- Presentations and Discussions: All students must complete group assignments and participate in their group presentations and discussions.
- Take the final exam

LECTURERS

- 1. PhD. Vu Van Tuan (0912644808, vvtuan@vnua.edu.vn)
- 2. MS. Nguyen Thi Ngan (0912876750, nthingan@vnua.edu.vn)
- 3. MS. Trinh Thi Ngoc Anh (0912082959, ttnanh@vnua.edu.vn)
- 4. MS. Nguyen Thi Minh Hanh (01692684378, ntmhanh@vnua.edu.vn)

