

DISSERTATION APPROPRIATENESS

Course code	BIDB203601
Course level	Doctoral Program (Reguler)
Semester/ term	Odd/even
Course coordinator	Study Program Head
Lecture(s)	Doctoral candidate's Promoter Doctoral candidate's co-Promoter Examiners
Language	Indonesian/English
Classification within the Curriculum	Compulsory
Teaching format/ class hours per week during the semester	This course is planned to have 16 weeks/semester for preparation and 2 weeks of examination.
Workload	2,28 hours/day 5 days/week 11,406 hours/week 16 Weeks/Semester total workload: 182,5 hours/7,3 ECTS
Credits	7.3 ECTS
Requirements	Passing the Dissertation Research III
Program Learning Outcome	 CPL 1.1. Upon completing this program, the graduates demonstrate an attitude of being able to contribute to improving the quality of life in society, nation and state, and the progress of civilization based on Pancasila. CPL 1.3. Upon completing this program, the graduates demonstrate an attitude of being able to internalize academic values, norms and ethics. CPL 3.2. After completing this program, the graduates will be able to contribute to the development and practice of the field of biology through scientific research based on scientific principles and ethics through interdisciplinary, multidisciplinary, or transdisciplinary approaches in solving problems in the field of biology.



THE MODULE HANDBOOK DOCTOR BIOLOGICAL SCIENCES STUDY PROGRAM FACULTY OF BIOLOGY

	CPL 4.2. After participating in this program, graduates will be able to propose new solutions or recommend proposed solutions to solve biological resource problems in a sustainable manner through an interdisciplinary or multidisciplinary approach to fund deduction or induction.
Course Learning Outcome	BIDB203601.1 By the end of this course, students will be able to critically evaluate the strengths and weaknesses of their dissertation framework, methodology, and preliminary results BIDB203601.2 By the end of this course, students will be able to effectively present and justify their research approach and findings to a panel of experts. BIDB203601.3 By the end of this course, students will be able to incorporate feedback from evaluations to improve the quality and feasibility of their dissertation. BIDB203601.4 By the end of this course, students will be able to showcase readiness for the final dissertation phase by meeting academic and scientific standards.
Course Description	This course focuses on assessing the feasibility and academic quality of the student's dissertation work. Students submit their research framework, methodologies, and preliminary findings to a review panel to evaluate the readiness and potential of their dissertation for completion. The course aims to ensure the research aligns with scientific standards, demonstrates originality, and contributes to the field. Successful evaluation marks a significant milestone toward finalizing the dissertation.
Assessments	The assessment for Dissertation Appropriateness is based on two main components, with the respective criteria and weights: A. Participatory Activity (10%) • Participation (10%). B. Project (90%) • Project Resut (90%)
Study Media and Literature	 Dissertation writing guidebook Any journals dan books related to dissertation topic