

DISSERTATION RESEARCH III

Course code	BIDB203501
	515 52 6 6 6 7
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
Language	Indonesian/English
Classification within the Curriculum	Compulsory
Teaching format/ class	Research based learning
hours per week during	This course is planned to have 16 weeks/semester for preparation
the semester	and 2 weeks of examination.
Workload	10 hours/day
	5 days/week
	50 hours/week
	16 Weeks/Semester
	total world and 1900 hours /22 FCTS
Credits	total workload : 800 hours/32 ECTS 32 ECTS
Orearts	32 2013
Requirements	Passing the Dissertation research II.
Program Learning	CPL 3.3. Upon completing this program, the graduates will be able to
Outcome	managing and formulating valid and accountable research
	data by upholding academic integrity and prioritizing anti-
	plagiarism.
	CPL 3.5. After completing this program, the graduates will be able to
	able to demonstrate academic leadership and increase independent learning capacity
Course Learning	BIDB203501.1 By the end of this course, students will be able to
Outcome	critically examine and integrate complex data to
	draw meaningful conclusions for their dissertation.
	BIDB203501.2 By the end of this course, students will be able to
	Assess the overall quality, validity, and impact of



THE MODULE HANDBOOK DOCTOR BIOLOGICAL SCIENCES STUDY PROGRAM FACULTY OF BIOLOGY

	their research findings to ensure alignment with scientific standards. BIDB203501.3 By the end of this course, students will be able to develop a comprehensive dissertation document that contributes original knowledge to their field. BIDB203501.4 By the end of this course, students will be able to combine insights from research findings with existing literature to propose new theories, solutions, or advancements.
Course Description	This course serves as the final phase of dissertation research, building on the progress made in Penelitian I and Penelitian II. Students focus on completing their research, conducting advanced data analysis, and finalizing their findings. Emphasis is placed on synthesizing results, writing the dissertation, and preparing for the defense. The course ensures that students achieve a high standard of scientific rigor and make a significant contribution to their field of study.
Assessments	The assessment for Dissertation Research III is based on two main components, with the respective criteria and weights: A. Participatory Activity (20%) • Participation (20%). B. Project (80%) • Project Resut (80%)
Study Media and Literature	Any journals and books related to research topic