

SCIENTIFIC CONFERENCE

Course code	BIDB203202
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	Student Centered Learning: Learning through discussion and
hours per week during	presentation
the semester	
Workload	342.5 hours
Credits	3-0 credits / 13.7 ECTS
Requirements	Submission of seminar participation report and certificate.
Program Learning Outcome	CPL 2.2.Upon completing this program, the graduates demonstrate an understanding of substantial and leading theory in the field of biology/biological resources in order to support education for sustainable development CPL 2.3.Upon completing this program, the graduates will be able to demonstrate an understanding of new concepts in the fields of biology and applied biology. CPL 3.5. Upon completing this program, the graduates will be able to demonstrate academic leadership and increase independent learning capacity
Course Learning Outcome	BIDB203202.1 By the end of this course, students will be able to understand theoretical biology concepts, especially those related to their dissertation research theme. BIDB203202.2 By the end of this course, students will be able to possess effective scientific presentation skills. BIDB203202.3 By the end of this course, students will be able to communicate verbally in an international language.



Course Description	Mandatory participation in international or national conferences as a participant or presenter. Credit value per scientific conference: 0.5 credits for national seminars and 1 credit for international seminars. Requirement: Submission of seminar participation report and certificate. (Attending an international seminar as a presenter earns an A grade; as a participant, an A or B grade; attending a national seminar as a presenter earns an A- grade; as a participant, an A or B grade.)
Assessments	The assessment for Scientific Conference is based on participatory activity, with the respective criteria and weights: • Stuctured Assignment/Task (20%) • Participation (80%)
Study Media and Literature	 https://simaster.ugm.ac.id Blackwell, J., and J. Martin. 2011. A Scientific Approach to Scientific Writing. Springer. New York.