

THE MODULE HANDBOOK

FACULTY OF BIOLOGY

Plant Physiology

Module code	BIB 20901IUP
Module level	Undergraduate
Abbroviation if	
Abbreviation, if applicable	-
Sub-heading, if	-
applicable	
Courses included in	-
the module, if	
applicable Semester/term	even
Semester/term	even
Module coordinator(s)	Dr. Diah Rachmawati, S.Si., M.Si.
Lecture(s)	Dr. DiahRachmawati, S.Si., M.Si.
Language	English
Classification	Elective
within the	
Curriculum	
Teaching format/	This course is given on the fifth semester to S1 regular students in
class hours per	Faculty of Biology. Each week there is one meeting with time allocation of 100 minutes.
week during the semester	anocation of 100 minutes.
Workload	Estimated working hour: twocreditsof theory and one credit of
	laboratory work.
Credit points	3-1credits
Requirements	Biochemistry(BIB 10101IUP), Plant Structure and Development (BIB 10601IUP)
Learning goals/	1. Knowledge and understanding
competencies	a. The basic concept, principal and theory related to plant
	primary metabolismandsecondary. metabolismas well as
	thefactorsthat influence b. Basictheoryandinstrumentationtocarry outscientific
	researchrelated to plant primary metabolismandsecondary
	metabolism.
	c. The relationshipbetweenchanges of
	physiologicalprocessesand productivity(Biological andEconomicYield) andsecondary metabolism.
	d. Thebiologicalphenomenonofplantproductivityandsynthesis
	ofsecondary metabolitesaspartofnatural selection.
	e. The role of plant primary and secondary metabolitesto food
	security and the provision of alternative drugs that lower the
	negativeimpact.
	2. Ability/intellectual skill



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- a. Plan, implement, and report of study on plantprimary and secondary metabolism.
- b. Analyzeandresolveproblems and developaplan of activities of plantprimary and secondary metabolism
- c. Formulateahypothesisrelated tothe plant primaryandsecondarymetabolism.
- d. Integrateandevaluate informationand datafromvarioussources of physiological processesrelated toprimary metabolismandsecondarymetabolismin plants.
- e. Conducta holistic approach tothe problemof food securityandalternativemedicineresource extractionfrom plants.

3. Practical skill

- a. Plan and implementvalidityanexperiment/research on plantprimary and secondary
- b. Designanduseof laboratoryandfield equipmentin solvingproblems related to plant primary and secondary metabolites.
- c. Analyze the results of experiments on plant primary and secondary metabolites
- d. Using thescientificliteratureabout plant primary and secondary metabolitesandmakenoteseffectively.
- e. Create andpresent ascientificreporton plant primary and secondary metabolites.

4. Managerial and transferable skill

- a. Communicateeffectivelyinthe field ofbiologythat uses thebasic plant physiology.
- b. Working in groupsto solve the problemson plant productivityandsecondary metabolism.
- c. Applyingandintegratingknowledgeabout plant productivityandsecondary metabolismin thebiological sciences.
- d. Usinginformation and communication technologyinthe field of plant productivityandsecondary metabolismeffectively.
- e. Set thetime and resourceseffectively and efficiently.
- f. Learningindependentlyandeffectivelyforprofessional developmentandinpursuing a careerin a fieldrelated to plantproductivityandsecondary metabolism.

5. Attitude

- a. Being able to anticipate problems and find a way of solving problems related to plant primary and secondary metabolism and productivity.
- b. Have a curiosity.
- c. Respect interdisciplinary efforts in exploring, exploiting and preserving natural resources.
- d. Having an entrepreneurial spirit.



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	e. Being able to appreciate the views and opinions of others/team members.
Content	AdvancedPlant Physiologycoursefocused on theprimary metabolismassociated with the synthesis, accumulation, allocationandpartitionsas well asthe factorsinfluencingplant productivity. Biosynthesisandfunction ofsecondary metabolitesfor plantsthat synthesizeandforother organismsas well asthe roleof biotechnologytoincrease plant productivityandsecondary metabolites. Thiscourseaccompanied bypracticalpurpose work to provide amore realunderstandingof the basic conceptsof primaryand secondarymetabolismin plants.Thus, students are ableto analyzeandsolve problemsand developdesignandresearchactivitiesrelated toproductivityandsecondary metabolites of plant.AdvancedPlant Physiologycourseapplylearning methodsStudent-Centered Learning (SCL) ande-learningwhich is expected toenhance the understandingof studentsonlearning materials, student participation and improveself-learningability, andimprove thelearning quality.
Study/exam achievements	 1. Theory a. Midterm: 30 % b. Final examination: 30 % c. Quiz: 10 % d. Self-study report: 15 % e. Work group activity: 15 % 2. Laboratory work a. Pretest: 20 % b. Posttest: 30 % c. Final report evaluation: 40 % d. Attendance in laboratory work: 10 %
Forms of media	White board, LCD, notebook.
Literature	 Hopkins, W.G. 2004. Introduction to Plant Physiology 3rd Ed. John Wiley & Sons, Inc. New York, Brisbane, Singapore. Taiz, L. and E. Zieger. 2003. Plant Physiology 3rd Ed. Sinauer Associates, Inc., Publisher. Sunderland, Massachusetts. Mohr, H. and P. Schopfer. 1995. Plant Physiology. Translated by: Gudrun and D.W. Lawlor. Springer-Verlag. Berlin, Heidelberg, New York. Smirnoff, N. 1995. Environment and Plant Metabolism: Flexibility and Acclimation. BIOS Scientific Publishers Limited. Oxpord. UK. Pessarakli, M. 1995. Handbook of Plant and Crop Physiology. Marcel Dekker Inc. New York, Basel, Hongkong. Recheigel Jr.1982. CRC Handbook of Agricultural Productivity. Volume I: Plant Productivity. CRC Press Inc. Florida. Foyer, C.H. and Quick, W.P. 1997. A Molecular Approach to Primary Metabolism in Higher Plants. Taylor &Francis . UK. Plaxton, W.C. and McManus M.T. 2006. Control of Primary Metabolism in Plants. Blackwell Publishing Ltd. Acquaah, G. 2007. Principles of Plant Genetics and Breeding.



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