

Dra. Herlina Fitrihidajati, M.Si.

Position	Lecturer of Ecology, Conservation of Natural and Environmental Resources, Ecotoxicology, Waste Management				
1 00111011	Degree	University	Year		
Academic career	Bachelor program at Department of Biology Education (BA program)	State University of Surabaya (IKIP Surabaya) Indonesia	1982- 1987		
	Postgraduate program at Natural Science (Master Program)	Indonesia University (Universitas Indonesia)	1994- 1998		
Research and Development project over the last 5 Years	 2018: The utilization of livestock feed of fermented water hyacinth to reproductive goat, IDR 50,000,000 2018: Implementation of curriculum in biology department, IDR 10,000,000 2017: Effectiveness of feed 'Fermege' fermentation results made from hyacinth, tofu and kale pulp in triggering the goat growth age growth and productivity of goat reproductive age, IDR 75,000,000 2016: The use of feed fermentation made from water hyacinth, tofu and kale cattle as a formulation of ruminant animal feed (second year), IDR 50,000,000 2016: Utilization of water hyacinth (<i>Eichornia crassipes</i>) as organic fertilizer, IDR 10,000,000 2015: The use of feed fermentation made from water hyacinth, tofu and kale cattle as a formulation of ruminant animal feed (first year), IDR 70,000,000 2014: Utilization of Hyacinth (<i>Eichornia crassipes</i>) to feed ruminant livestock as one way of overcoming weed waters, IDR 75,000,000 				
Patent and	Tit	ttle	Year		
Propruetary Right					
Potential Articles over last 5 years	Test The Toxicity of The Rinsin Antibacterial Rinse on Fish, Pro Seminar on biology 2017. 2017	oceedings of the National	2017		

	Effectiveness of Ruminant Feed Formula From the Fermented Water Hyacinth (<i>Eichornia crassipes</i>) to Produce the High Level Protein of Goat Meat, ASL (American Science Letters). 2017			2017
	Ecotoxicology Lecture on Toxicity Test material to Train Cooperative and Process skill of Biology Students, Proceedings of the International Seminar on 8 th ICLS. 2017			2017
	The Quality of Ruminant Fodder Made From a Mixture of <i>Eichornia crassipes</i> , kale and pulp tofu, Proceeding of National Seminar IV 2016 Biological, Biology, Science and Learning on University of Kediri. 2016			
	Effectiveness of Ruminant Feed Formula from The Fermented Eichornia crassipes to Produce the High Level Protein of Goat Meat, Abstract Collection. 2016			2016
	The Using Woof is composed of Fermented <i>Eichornia</i> crassipes, Tofu Dregs and Dried of <i>Ipomea aquatica</i> as the Ruminant Livestock woof Formulation, Proceedings of ICOLIB. 2015			2015
	Fermentation Technology on The Production of Livestock Feed Made from <i>Eichornia crassipes</i> , Proceedings of the XI National Seminar "Biology, Science, Environment and Learning" by the Biology Education of FKIP UNS, 2014			2014
	The Quality of Fermentation on The Production of Ruminansia Livestock Feed Made from <i>Eichornia crassipes</i> , Proceedings of the National Seminar on Biology 2014: Implementation of Curriculum 2013 and KKNI in Education Development and Biological Research by Biology Unesa. 2014			2014
Activities in Specialist Bodys	Organization	Position	Period	