

Name	Dr.rer.nat. Fuad Bahrul Ulum, S.Si, M.Sc				
Position	Lecturer at Biology Department University of Jember				
Academic Career	Initial Academic Appointment	Institution Year			
	Bachelor of Biology	Jember University	2003-2007		
	Master of Tropical and International Forestry	Göttingen University, Germany	2012-2014		
	Doctor of Biology	Göttingen University, Germany	2017-2021		
Employment	Position	Employer	Period		
	Lecturer of Biology	Biology Department, Faculty of Mathematics and Natural Sciences, University of Jember	2010-now		
Research and development projects over the last 5 years	Name of project or research focus Amount of financing	Mutation and recombination rate of tetraploid <i>R. auricomu</i> under photoperiod stress IDR 95.000.000			
Industry	Titles	Year			
collaborations over the last 5 years	-	Teur			
Patents and proprietary rights	-				
Important	Selected recent publications from a total of approx.				
publications over the last 5 years	(Give total number)	4			
	Title	Ulum, F. B., Hadacek, F., & Hörandl, E. (2021). Polyploidy Improves Photosynthesis Regulation within the <i>Ranunculus</i> <i>auricomus</i> Complex (Ranunculaceae). Biology, 10(8), 811.			
	Title	Ulum, F. B., Costa Castro, C., & Hörandl, E. (2020). Ploidy-dependent effects of light stress on the mode of reproduction in the <i>Ranunculus auricomus</i> complex (Ranunculaceae). <i>Frontiers in plant science</i> , 11, 104.			
	Title	Hodač, L., Ulum, F. B., Opfermann, N., Breidenbach, N., Hojsgaard, D., Tjitrosoedirdjo, S. S., & Hörandl, E. (2016). Population Genetic Structure and Reproductive Strategy of the Introduced Grass <i>Centotheca lappacea</i> in Tropical Land-Use Systems in Sumatra. <i>PloS one</i> , <i>11</i> (1), e0147633.			

	Title	Ulum, F. B., & Setyati, D. (2017). Pteridophytes of Alas Purwo National Park and Their Medicinal Potency. <i>UNEJ e-Proceeding</i> , 80-82.		
Activities in	Organization		Role	Period
specialist	Indonesian Student Association in Goettingen, Germany		President	2017-2018
bodies over the last 5 years				