

Curriculum Vitae

Surname:	Valentine Aydalina
First Name:	Regina
Date of Birth:	February 3 rd , 1990
Academic Qualification:	Bachelor : Biology Education, Universitas Negeri Gorontalo 2008-2012 Master : Biology, Universitas Gadjah Mada, 2013-2016
ID SINTA	6703722
ID Scopus	-
Google Scholar	https://scholar.google.com/citations?user=Ia9XsHQAAAAJ&hl=id&oi=ao
ID Orchid	https://orcid.org/0000-0002-7256-5591
Venia Legendi (qualification to teach):	<i>General Biology, Animal Systematics, Animal Diversity 1 and 2, Ichtiology, Bioinformatics, and Evolution</i>
Further Qualifications:	-

At the Higher Education Institution (to be accredited) since:	1 st March 2019
Level of Employment (part-time or full-time):	Full Time
Teaching Focus:	<i>General Biology, Animal Systematics, Animal Diversity 1 and 2, Ichtiology, Bioinformatics, and Evolution</i>
Interdisciplinary Aspects:	Any other study related to Animal Taxonomy and Systematics
Activities in the Areas:	Training <ul style="list-style-type: none"> - Instructional Technique Training for Junior Lecturer - Workshop of Preserving Insect - Workshop of Building Case Method and Problem-Based-Project Based Lesson Plan
Further Education	Seminars <ul style="list-style-type: none"> - Facial Pattern of Indonesian Native Ethnic Groups. National Seminar on Biology and Science. November 28th 2019. - Analysis of Phosphate Level on Limboto Lake. Proceeding of National Seminar on Biology and Science. November 28th 2019. - Identification of Larvae and Egg of Round Worms (<i>Ascaris Lumbricoides</i>) on Basil Leaves (<i>Ocimum</i> sp.) in restaurants in Universitas Negeri Gorontalo. Proceeding of National Seminar on Biology and Science. November 28th 2019.

Research	<ul style="list-style-type: none"> - Morphological and Genetic Variation of Eleotrids Inhabiting Tondano Lake, Limboto Lake, and Tapodu River, Northern Part of Sulawesi - Facial Pattern of Indonesian Native Ethnic Groups - Phenetic Relationships among Plantain Varieties - Color Blind Detection on Students in Universitas Negeri Gorontalo - Maternal Effect on Gastropod Shells in Gorontalo - Mapping of Biodiversity Potential in Potential Geosite to Develop Sustainable Geopark in Gorontalo - <i>Durio zibethinus</i> Murr Extracts as Potential Larvacide Against <i>Anopheles aconitus</i> Donitz and <i>Anopheles maculatus</i> Theobald (Diptera: Culicidae)
- Consultancy	-
How are personal research activities reflected in teaching activities?	The results of the research is expected to contribute to science development, especially in developing course content (teaching material) in subject that relevant with the topic

Work experience:	
- General	- Lecturer in Biology Study Program, Faculty of Mathematics and Natural Science, Universitas Negeri Gorontalo, 2019 – present
- Activities as an Expert:	
Publications:	<ul style="list-style-type: none"> - Color Blind Detection on Students in Universitas Negeri Gorontalo. JournalNX- A Multidisciplinary Peer Reviewed Journal Vol 7 Issue 2. 2021 https://repo.journalnx.com/index.php/nx/article/view/2508 - <i>Durio zibethinus</i> Murr Extracts as Potential Larvacide Against <i>Anopheles aconitus</i> Donitz and <i>Anopheles maculatus</i> Theobald (Diptera: Culicidae). Jurnal Biologi Tropis. 2022 https://jurnalkip.unram.ac.id/index.php/JBT/article/view/3313
Memberships:	- Member of the Indonesian Association of Biological Educators and Researchers (HPPBI)
International experience through:	
- Management Activities	-
- Academic Activities	-
- Personal Background/ Experience	-

Other:	
---------------	--

--	--