

Resume of Eugene B. Lañada

Salutation (Dr./ Mr./ etc)	Dr
Name (Last, First MI)	LAÑADA, EUGENE B
Position	PROFESSOR (Retired)
Institute/ affiliation	College of Veterinary Medicine, VISAYAS STATE UNIVERSITY (VSU)
Address	VSU Campus, Visca, Baybay City, Leyte 6521-A
	PHILIPPINES
Telephone	+63 53 5637442 (landline); +63 917 6341472 (mobile)
Fax	+63 53 5637442
E-mail	eblanada@vsu.edu.ph
Field of Interests	INFECTIOUS DISEASES, ZOONOSES, SMALLHOLDER SYSTEMS
Specialization Epidemiology, microbiology	
<p>EDUCATIONAL BACKGROUND (Degree, Year obtained and institution)</p> <p>College: Doctor of Veterinary Medicine (1980) ;College of Veterinary Medicine, University of the Philippines Master of Philosophy in Veterinary Science (1990); Massey University, New Zealand</p> <p>RELEVANT TRAININGS: (title of training, year obtained, institution)</p> <p>Several</p> <p>RELEVANT EXPERIENCES:</p> <p>Instruction: Has taught veterinary courses leading to the Doctor of Veterinary Medicine degree. Major courses being taught include veterinary epidemiology and veterinary microbiology.</p> <p>Research: Project Leader, Newcastle Disease Control Project in Western Leyte (2017-2018). Activities include vaccinating smallholder chicken flocks against ND, training on ND control, and general management of semi-scavenging chickens. Built-in analytic research activities are included in this project.</p> <p>- Study Leader, “Reducing attrition in smallholder scavenging chicken systems by Newcastle Disease vaccination and improved nutrition in rearing chicks: a randomized field trial”. This study is under the Project “Improving livestock production systems in marginal uplands”, funded by the Philippine Higher Education Research Network (PHERNet). Project runs from 2013 to 2015</p> <p>- Others</p> <p>Extension: -Project Leader, Animal Disease Syndromic Surveillance and Diagnostic Services for Villages in the MAGPANGUAPA Area, Baybay City, Leyte; Project Leader, Enhancing Animal Health Services in the Province of Southern Leyte, Philippines (2019-2022); Project Leader, Sustainable Control of Newcastle Disease in Smallholder Chicken Flocks in the City of Baybay, Leyte (2018-2020); Project Leader, Anti-Rabies Technical Services for the City of Baybay- Project ran from 2011 to 2015.</p> <p>Consultancy: • Author and contributor to the preparation of the Applied Veterinary Epidemiology Training (AVET) Module of the Bureau of Animal Industry, Philippines (October 2007 to December 2007), with support coming from the Food and Agriculture Organization of the United Nations (FAO).</p>	