

0

6 Kilbourne Drive, Visca, Baybay City, Leyte 6521



0919 612 9821



angelica.baldos@vsu.edu.ph



www.vsu.edu.ph

Angelica Pame Baldos, PhD, RFP

Experience

July 2019-present

Associate Professor I • College of Forestry and Environmental Science, Visayas State University

January 2017-June 2019

Assistant Professor II College of Forestry and Environmental Science, Visayas State University

July 2014-December 2016

Instructor III College of Forestry and Environmental Science, Visayas State University

June 2014

Part-time Instructor• College of Forestry and Environmental Science, Visayas State University

July 2013-March 2014

Research Associate University of Goettingen, Germany

October 2009-June 2013

Research Associate • University of Goettingen, Germany

August 2007-September 2009

Research Assistant • University of Goettingen, Germany

September 2005-July 2007

Instructor I - contractual • College of Forestry, Visayas State University

August 2005

Part – time Instructor • College of Forestry, Visayas State University

June 2005-July 2005

Research Assistant Australian Center for International Agricultural Research (ACIAR – Smallholder Forestry)

Education

University of Goettingen, Goettingen, Germany



[March 2010 - March 2014]

- Doctor of Philosophy in Forest Science and Forest Ecology
- Funding: Deutsche Forschungs Gemeinschaft (DFG) and Bernhard Ulrich Foundation
- Specialization: Forest soil ecology and biogeochemistry
- Thesis: Soil Nitrogen Cycling and Fates of Nitrogen in Montane Forests Along a 1000- to 3000-m Elevation Gradient in the Ecuadorian Andes
- cum laude

University of Goettingen, Goettingen, Germany [September 2007 – September 2009]

- Master of Science in Forest Science and Forest Ecology
- Funding: German Academic Exchange Service (DAAD)
 Postgraduate Scholarship
- Specialization: Tropical and international forestry
- Thesis: Above-ground net primary productivity and leaching losses in a tropical montane forest exposed to elevated nitrogen input

Visayas State University, Baybay City, Philippines [October 2001 – April 2005]

- Bachelor of Science in Forestry
- Thesis: Survival and growth of bagtikan (Parashorea malaanonan (Blco.) Merr.) wildlings using smallholder propagation techniques

Leadership

July 2019-present

Director. Center for Continuing Education, Visayas State University

Head• Office of the University Review Services, Visayas State University

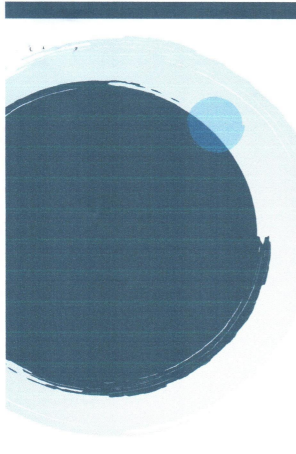
College Secretary College of Forestry and Environmental Science, Visayas State University

Study Leader • Development of Sustainable Tannin Extraction Strategy in the Philippines (Swiss – Pinoy Tannin Project) • College of Forestry and Environmental Science, Visayas State University

January 2017-June 2019

College Secretary College of Forestry and Environmental Science, Visayas State University

Study Leader Landscape Forestry in the Tropics (LAFORET) College of Forestry and Environmental Science, Visayas State



University

Study Leader• Responses of Ecosystem Functions to Monoculture and Mixed-species Reforestation Strategies (ECOREFO) • College of Forestry and Environmental Science, Visayas State University

July 2014-December 2016

College Secretary• College of Forestry and Environmental Science, Visayas State University

Study Leader• Landscape Forestry in the Tropics• College of Forestry and Environmental Science, Visayas State University

Gender and Development Coordinator • College of Forestry and Environmental Science, Visayas State University

Publications

Baldos AP, MD Corre, E Veldkamp. 2015. Responses of N cycling to nutrient inputs in forest soils across a 1000- to 3000-m elevation gradient in the Ecuadorian Andes. Ecology 96(3), pp. 749 – 761

Veridiano RK, Schröder JM, Come R, Baldos A, and Günter S. 2020. Towards forest landscape restoration in the Philippines: evidence from logged forests and mixed - species plantations. Environments, 7, 20

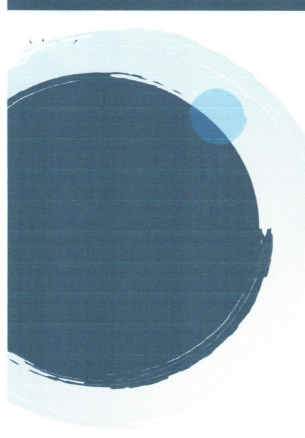
Baldos, A and Rallos, R. 2019. Indications of enhanced soil ecosystem functions in polyculture reforested grassland. Annals of Tropical Research, 41(1), 32 - 44

Baldos. A. Soil Organic Carbon Stock Assessment in a Grassland and a Polyculture Tree Plantation. 2018. Journal of Science, Engineering and Technology 6:227-235

Come, R. and Baldos, A. 2018. Carbon Stocks Assessment of Various Land Uses in Marginal Land. Journal of Science, Engineering and Technology 6:1-7

Baldos, A and Villarin, R. 2017. Soil Nitrogen Dynamics in a Mixed-Species Tree Plantation and a Lowland Secondary Forest. Journal of Society & Technology 7:38-45

Energy Development Corporation and Visayas State University (EDC-VSU). 2016. A Field Manual On Forest Restoration Using Indigenous Species: Module 1 Site – Species Matching. Eds. Renezita Sales—Come, Marlito M. Bande, Angelica P. Baldos, Jimmy O. Pogosa,



Hernando L. Mondal. Energy Development Corporation. ISBN 978-971-91806-8-5

Energy Development Corporation and Visayas State University (EDC-VSU). 2016. A Field Manual On Forest Restoration Using Indigenous Species: Module 2 Production of Quality Planting Materials and Nursery Management. Eds. Renezita Sales—Come, Marlito M. Bande, **Angelica P. Baldos**, Jimmy O. Pogosa, Hernando L. Mondal. ISBN 978-971-91806-9-2

Energy Development Corporation and Visayas State University (EDC-VSU). 2016. A Field Manual On Forest Restoration Using Indigenous Species: Module 3 Forest Restoration in Grasslands, Brushlands, and Forest Gaps. Eds. Renezita Sales—Come, Marlito M. Bande, **Angelica P. Baldos**, Jimmy O. Pogosa, Hernando L. Mondal. Energy Development Corporation. ISBN 978-621-95532-0-9

Baldos, A. 2014. Soil Nitrogen Cycling and Fates of Nitrogen in Montane Forests Along a 1000- to 3000-m Elevation Gradient in the Ecuadorian Andes. Cuvillier Verlag. Goettingen, Germany. ISBN 9783954046799

Baldos A, A Mueller. Nitrogen addition affects N cycling but not N 2 O surface fluxes. DFG Research Unit 816 (2013): TMF Newsletter, Issue 19. Laboratory for Climatology and Remote Sensing (LCRS), University of Marburg, Marburg, Germany. doi: 10.5678/Icrs/for816.cit.1233

Baldos, A and Lacerna, L. *In review*. Survival and early growth performance of root – pruned dipterocarp wildlings. Annals of Tropical Research

Expert Services

Referee® Annals of Tropical Research

Referee® Science and Humanities Journal

Resource Speaker • Quality Seedling Production • Sponsoring

Agency: DENR and VSU

Resource Speaker® Bambusetum Development and Management Capacity Building for the Visayas Region ® Sponsoring Agency: DENR and VSU

Resource Speaker® Training of Trainers for New Local Farmer
Technicians® Sponsoring Agency: DA - Agricultural Training Institute
Technical Consultant® Production of Field Manual for Forest
Restoration® Sponsoring Agency: Energy Development Corporation



Professional License

Professional Forester

Membership in Organizations

Member • Phi Delta The Honor Society for Science

Member •Philippines Network of Educators on Environment, Inc

Member •Forests and Natural Resources Research Society of the Philippines

Member • Philippine Society for the Study of Nature

Member •Organic Agriculture Society of the Philippines, Inc

Member •Society of Filipino Foresters, Inc

