





DEPARTMENT OF AGRONOMY

DASS Building, Visayas State University Visca, Baybay City, Leyte Philippines 6521-A Phone: +63 565 0600 Local 1013

Phone: +63 565 0600 Local 1013 Email: agronomy@vsu.edu.ph Website: www.vsu.edu.ph

RECOMMENDATION TO ATTEND TRAININGS/WORKSHOPS/SEMINARS/CONVENTIONS/FORA/CONFERENCES

Date: July 06, 2023

Name of Faculty Recommended: Prof. Ed Allan L. Alcober
Position/Rank: <u>Associate Prof. IV</u> [X] Permanent [] Temporary [] Substitute
Designated Position: Faculty member
College: College of Agriculture and Food Science
Department/Research Center/Institute: Department of Agronomy
Degree and Specialization: MS in Agronomy-Crop Production (Rice)
Subjects/Courses Taught: Cereal Production, Advances in Cereal Production, Principles of Crop
Production, Field Crop Production and Management, Basic Farm Machineries and Mechanization,
Farming Systems, Cropping Systems, Advances in Cropping Systems
Title of Conference/Seminar/Symposium: 10th PAA National Congress and 2023 Philippine
Agriculturist's Summit
Organizer/Host/Sponsor: Philippine Association of Agriculturists Inc.
Date and Venue: July 25-27, 2023/SMX Convention Centre, Davao City
Justification for recommending the faculty (focus on relevance to present work):
<u>-</u>
Date of Last Attendance to Training/Conference/Seminar: March 21-23, 2023
Financial Support Requested: [x] Registration Fee of 6,000.00 [] Educational Tour/Official Time/ [] Per Diem [x] Approved Leave of Absence/ [] Transportation [x] Authority to Travel Only Please attach tentative Itinerary of Travel
Purpose of Attendance: [] Present paper [] Attend only to learn, no paper to present [] Attend to learn and earn CPD points, no paper to present [] Attend training [] Invited as keynote/plenary speaker/resource person [] Others (specify)
Title of Paper:
Author*(s):
The paper is derived from:
Research conducted by faculty recognized by OVPRE Sole researcher part of research team:







DEPARTMENT OF AGRONOMY

DASS Building, Visayas State University Visca, Baybay City, Leyte PHILIPPINES 6521-A Phone: +63 053 563 7636

Email: agronomy@vsu.edu.ph Website: www.vsu.edu.ph

RE-ENTRY ACTION PLAN (REAP)

Re-Entry Action Planning is required to be submitted by faculty members to support their request to attend any training/seminar workshops/conferences/for a to ensure that the learnings from said activities shall be applied by the participants upon their return to work. A REAP will likewise promote commitment by the faculty concerned and his supervisors in addressing any problem or opportunity being identified in their workplace for improved efficiency and effectiveness.

To ensure attainment of the objectives of the REAP, department heads are expected to provide support to the faculty concerned upon their return until the re-entry plan shall have been fully implemented. In addition and after six months, he/she is required to submit the required post-training evaluation report of the effectiveness of the training and workshop attended by his/her faculty. Otherwise, any recommendation for the development of the faculty concerned shall not be acted upon by the Scholarship Committee.

Name of Faculty	ED ALLAN L. ALCOBER
Major University	Please check
Function/s the	Advanced Education Services
Faculty is Involved	Higher Education Services
in:	Research Services
	Extension Services
	Research Services Extension Services Production Services Administrative Support Services
*	Administrative Support Services
	Governance & Management
Area/s to improve	Please check
after attendance to	Instruction related
this training/	Faculty development
workshop:	O Publication/IPR
	Others:
	40th DAA Matienal Congress and 2022 Philipping Agriculturist Summit
Title, date and venue	10th PAA National Congress and 2023 Philippine Agriculturist Summit
of the Training/for a/	July 25-27, 2023 SMX Convention Center, Davao City
workshop/conferences	SIVIA Convention Center, Davad City
Title of REAP	The Contribution of the 10 th PAA National Congress and 2023 Philippine Agriculturist Summit to Instruction, Research, Extension and Production
Rationale: Describe the current situation (problem or opportunity) in your department/office that you need to address through your REAP	Climate change has severely affected agricultural production. Yield of rice, corn and other agronomic crops has been affected by increasing the temperature, salt intrusion and drought caused by climate change. This congress and summit will present different adaptation and mitigation strategies for sustainable transformation of agro-food systems amidst climate change. The learnings from this undertaking will open up research opportunities. Meeting professionals from other SUCs and agencies may also initiate research and extension collaboration.