

REGISTRATION FORM

Dr./Prof./Mr./Ms.

(Last Name) (Given Name) (Middle Initial)

Position:

Institution:

Address:

Tel/Fax No.:

Mobile No.:

E-mail:

Please return this form together with payment
(cash, check, or copy of deposit slip with name
legibly written) to the contact person below.

Pay to:

Philippine Phycological Society, Inc.
Savings Account No. 3071-0275-88
Land Bank of the Philippines (UP Diliman Branch)

Contact Person:

Dr. Wilberto D. Monotilia
PPSI Treasurer
National Institute of Molecular Biology and
Biotechnology
UP Diliman, Quezon City 1101
Tel/Fax. No.: (02) 927-7516
Mobile: 0949-6104-865
E-mail: monotski@yahoo.com

Prof. June Owen O. Nacorda
PPSI Auditor
Institute of Biological Science
UP Los Baños College, Laguna 4031
Tel. No.: (049) 536-2807/ Fax: (049) 536-2893
Mobile: 0949-8734-4061
E-mail: jon_pbd@yahoo.com

An Invitation

to the

7th National Symposium and Scientific Meeting

of the

Philippine Phycological Society, Inc.

on

"Algal Resilience to Climate Change: Enhancing Food Sustainability and Productivity"

in cooperation with

**Mindanao State University
General Santos City**

June 28-29, 2017 (Wednesday-Thursday)

AVB, Graduate School
MSU-CED Campus
Laurel St., General Santos City



RATIONALE

Impact of climate change is a reality! We can feel extreme weather events such as droughts or flooding. The typhoon brews in the eastern side of the Pacific so that first impact is felt by the Philippines. The country's population is projected to reach 110 million by 2022 with a current growth rate of 1.7%. Food security for the growing population is foremost. The country has unique geological history with significant diversity. This condition is reflected on the diversity of primary producers of our aquatic ecosystem, freshwater and marine. The algae both the micro and macro algae as the base of the food chain and its productivity is crucial to support the food of this growing nation. The 7th National Symposium and Scientific Meeting of the Philippine Phycological Society, Inc. will focus on these issues with the theme of "Algal Resilience of Climate Change: Enhancing Food Sustainability and Productivity." We would like to invite everyone to join this event and meet phycologists, algal enthusiasts, as well people from industry and join the interesting discussion among various stakeholders.

TENTATIVE PROGRAMME

DAY 1

8:00-9:00	Registration	3:45-4:15	Parallel Sessions
9:00-9:45	Opening Ceremony Invocation National Anthem Welcoming Remarks	4:15-5:00	General Assembly
		5:00-6:00	Fellowship Night
		6:00-9:00	Awarding Ceremonies-Honorees Oath Taking of New Members

9:45-10:15	First Plenary
10:15-10:30	Snacks
10:30-11:00	Second Plenary
11:00-11:30	Third Plenary
11:30-12:00	Poster – Ribbon Cutting and Viewing
12:00-1:00	Lunch
1:30-2:00	Fourth Plenary
2:00-2:30	Parallel Sessions
2:30-3:00	Parallel Sessions
3:00-3:15	Snacks

DAY 2

6:00-9:00	Port Tour with Breakfast
9:00-11:00	Trip to Lake Sebu
11:00-3:00	Luncheon Dialogue with Stakeholders
3:00-5:00	Closing Ceremony Back to MSU

REGISTRATION

	Early Bird Registration (June 3, 2017)	On-site Registration
Student	Php 1,800.00	Php 2,300.00
Professional	Php 2,000.00	Php 2,500.00

Registration includes breakfast, lunch and snacks, although only pre-registered participants are fully assured of the seminar kit.

MEMBERSHIP FEES

Regular Member: Php 500.00

Annual Member: Php 500.00

Lifetime Member*: Php 2,000.00

For possible accommodation at Mindanao State University, please contact:

Dean Ronald Sombrero

Chair, Local Organizing Committee
MSU General Santos Campus

E-mail: ronsomral@yahoo.com

*After one year of regular membership and attendance to annual symposium

Note: Incoming regular and lifetime members shall pay the corresponding membership fee and the annual dues for a total of Php 1,000.00 and Php 2,500.00, respectively.

Call for Poster and Oral Presentation

Participants who wish to submit novel poster or orally present a research paper with phycology as the main focus should submit an abstract with maximum of 250 words on or before May 20, 2017 to:

Dr. Luisito T. Evangelista

Chair, Poster and Oral Presentation Committee

Botany Division, National Museum

Mobile No.: 09196113277

E-mail: luisito.evangelista@yahoo.com

