

## PSM Online Pre-Registration Transaction Flow

Cluster 2 Symposium pre-registration deadline:  
**February 28, 2017**

Below is the Step by Step Guide for the pre-registration process

1. Visit the PSM registration website: , registration.psm.org.ph
2. Create an account (New Users) or log in with your existing login credentials.
3. In the PSM Account Page, Click on the "Payment" tab and follow instructions.
4. After getting redirected to the PSM's AurumPayPro Page, click on the payment mode of choice (MasterCard Credit, MasterCard Debit, or MLhuillier Over-the-Counter payment mode).
5. Enter Personal Details and select the appropriate registration fee on the dropdown menu ,click on "I agree and accept" checkbox and "Submit" button.
6. After getting redirected to the "Secure Payment" page, key in card details, and then click on "Pay" button. Payees choosing the "Over-the-Counter" payment mode shall be redirected to a different page. Please follow instructions for payment
7. Check for transaction completion. Check for email notification.

Payees may also opt for bank deposit mode of payment. Please pay the appropriate pre-registration fee to PSM – Bank of the Philippine Islands (BPI) Account Name: Philippine Society for Microbiology, Inc. Account Number: 0913-2425-48 Make sure to **upload proof of payment** in your online account to ensure completion of pre-registration process. Otherwise, you will not be pre-registered.

**Important:** The Official Receipt will be distributed during the symposium. It is the responsibility of registrants to check the online account and email for payment confirmation. Members (and incoming members) may settle outstanding dues (i.e. annual dues, membership fees) at the symposium site.

**Philippine Society for Microbiology, Inc.**  
SEARCA Business Center, UP Los Baños  
College, Laguna 4031



**CLUSTER 2**  
SYMPOSIUM

**MICROBIOLOGY:**  
REDEFINING LIVES  
THROUGH RESEARCH,  
DEVELOPMENT AND  
COMMUNITY EXTENSION

MARCH 25, 2017



## Cluster 2 Symposium

### Symposium topics

Agricultural Microbiology  
Aquatic Microbiology  
Environmental Microbiology  
Industrial Microbiology

The rate of change in science and society often outpaces human capacity to adapt to technological advances – and even more so, the ability to exploit those advances for maximum social and economic benefits. Such transformation and adaptation may be brought about and aided by the combination of microbiological research from the academe and initiatives from the private sectors for the benefit of the community.

This meeting targets to bring together researchers, scientists, faculty members, college students, entrepreneurs and even microbe enthusiasts in the fields of agriculture, environmental sciences, biotechnology, industrial microbiology, and other related fields to communicate current research priorities and progress in these fields, and to identify new research approaches. It particularly aims to present the status of microbiology in the fields of agriculture, aquatic, environment, and industry.

Thus, this symposium with the theme **“Microbiology: Redefining Lives through Research, Development and Community Extension”** is timely and fitting as microbiological research addresses pressing problems including but not limited to food, natural resources, energy, and health and contributes to advancement of the society.

## Guest Speakers

### Agricultural Microbiology

Dr. Jessica F. Simbahan  
*Cacao fermentation, the first step to globally competitive cocoa products*  
Institute of Biology, College of Science,  
University of the Philippines Diliman

Dr. Lilia M. Fernando  
*Nano-biotechnology applications for agriculture*  
National Institute of Molecular Biology and  
Biotechnology (Biotech),  
University of the Philippines Los Banos

### Environmental Microbiology

Ms. Ma. Angela Z. Dimasupil  
*Legionella and the importance of developing water safety plans in building water systems*  
Nalco Philippines, Inc.

### Aquatic Microbiology

Dr. Marie Christine M. Obusan  
*Potential pathogens in cetaceans ashore Philippine waters*  
Institute of Biology, College of Science,  
University of the Philippines Diliman

### Industrial Microbiology

Dr. Ken-ichi Kimura  
*Splendid gifts from microorganisms and Kuji amber to humankind*  
Chemical Biology Lab.,  
Dept. of Biological Chemistry and Food Science,  
Faculty of Agriculture, Iwate University, Japan

### Presentations

*Esco Global*  
ReinLab Philippines

## Registration Fees

	Pre-registration	On-site registration
Undergraduate Students	PhP 600	PhP 900
Members	PhP 800	PhP 1200
Non-members	PhP 1000	PhP 1400

**Pre-registration rate deadline: February 28, 2017**

### Important Notes:

1. Limited slots are available for pre-registration.
2. Registration fee is inclusive of symposium kit, lunch, and snacks.
3. Pre-registration requires full payment of fee on or before February 28, 2017.
4. Only pre-registered participants are assured of symposium kits and printed name on symposium certificates issued by the organization.
5. Pre-registration fees are non-refundable.
6. Member rate only applies to inducted members.

### Online Payment & Registration :

<http://registration.psm.org.ph/>

## Membership Fees

Regular Member	PhP 300
Annual Dues	PhP 300
Life Member**	PhP 3000

**\*\*after 1 year of Regular Membership**

**Incoming members shall pay the regular membership fee and annual dues (PhP600 Total)**

Pre-register until **February 28, 2017** to get early bird discount and guaranteed slots.

For details : [www.psm.org.ph](http://www.psm.org.ph)

For inquiries: [contactphilsocmicro@gmail.com](mailto:contactphilsocmicro@gmail.com)