



University of the Philippines



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February 28, 2020

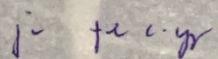
**Subject: Training and Internship Program Completion Certificate
for Ms. Krystal Kristia Mae P. Gonzales**

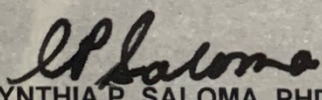
Dear Sir/Madam,

This is a Training and Internship Completion Certificate for Ms. Krystal Kristia Mae P. Gonzales.

We state on record that Ms. Krystal Kristia Mae P. Gonzales has successfully completed the training and internship on Bioinformatics held on January 20 to February 28, 2020 (240 hours) at the Core Facility for Bioinformatics, Philippine Genome Center, National Science Complex, University of the Philippines, Diliman, Quezon City, 1101.

Signed:


JAN MICHAEL C. YAP, PHD
Program Director
Core Facility for Bioinformatics
Computational Genomics and Systems Biology


CYNTHIA P. SALOMA, PHD
Executive Director
Philippine Genome Center

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**FILIPINO
SCIENCE HUB**

CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS AWARDED TO

Krystal Kristia Mae Gonzales

for completing Mycology Summer Camp 2022 organized by the Filipino Science Hub and was held online last July 2022. The details of the training course can be found in the transcript appended to this certificate.

Given this 30th day of July 2022.

Dr. Jeffrey Camacho-Bunquin
CEO & Founder
Filipino Science Hub

Mr. Jay Pee Oña
Chief Technology Officer
Filipino Science Hub

MYCOLOGY SUMMER CAMP 2022



This training course discussed fundamental aspects of mycology and the basic tools used in carrying out mycological studies. Topics were delivered by Dr. Connie Cañete-Gibas (Chief of Biology Education, Filipino Science Hub) and Dr. Mark Calabon (Mycology Expert, Filipino Science Hub). These include:

COURSE	TITLE	TRAINING HOURS
1	Introduction to Mycology	2.0
2	Taxonomy and Nomenclature	2.0
3	Strategies in fungal isolation and identification	2.0
4	Identification of aquatic fungi	2.5
5	Publishing newly discovered fungus species	1.5
6	Preparation of photographic plates of newly discovered fungus species for publication	2.0
TOTAL TRAINING HOURS		12.0