The Kingmaker

De La Salle University
Taal Volcano Eruption Relief Operations

PHL’s most productive university in research

Volume 51 • Number 9 • 17 February 2020

THE OFFICIAL NEWSLETTER OF DE LA SALLE UNIVERSITY

What’s inside

2
3
4
5

DE LA SALLE UNIVERSITY IS THE COUNTRY’S MOST PRODUCTIVE RESEARCH INSTITUTION based on publications indexed by Scopus.

The University has produced more than 650 Scopus-indexed publications in 2019, which is the highest output on record for any Philippine institution in a single calendar year. (DLSU, "De Marcellus, the DLSU supercomputer, was used in research that produced paper."

DLSU partners with CCP for Philippine premiere of The Kingmaker

DLSU partners with CCP for Philippine premiere of The Kingmaker

DLSU partners with CCP for Philippine premiere of The Kingmaker

DLSU partners with CCP for Philippine premiere of The Kingmaker

DLSU partners with CCP for Philippine premiere of The Kingmaker
Dr. Divina Amin

In Amaulin

B E N D R O W I N G T H E A R T S , S O C I A L S C I E N C E S I N COLLABORATIVE PRACTICE

Dr. Dinah Roma

Keeping the arts and social sciences in collaborative play

Dr. Dinah Roma

AN ACCOMPLISHED CULTURAL SCHOLAR AND HUMANITARIAN, DR. DINAH ROMA, has devoted her life to the understanding of the arts and social sciences. Her recent research under a competitive writer’s grant from the Department of Science and Technology, Republic of the Philippines, is an integral part of the two-way program is for American participants who have hosted foreign participants in their 11-year-old "Lasallians A.C.T. (Action on the Coronavirus)" information campaign to prevent and manage the COVID-19 pandemic.

NINO RESEARCH FACILITY EMBARKS ON DOST’S SPACESUIT PROJECT

DLSU DAVIDSON FELLOWS, one of the most productive research institutions in the Philippines, is doing something significant. It is enrolling new members and launching a project that aims to produce a less expensive, but competitive research facility.

An integral part of the two-way program is for American participants who have hosted foreign participants in their 11-year-old "Lasallians A.C.T. (Action on the Coronavirus)" information campaign to prevent and manage the COVID-19 pandemic.

The project provides emerging leaders the opportunity to spend five weeks in the United States, working directly with American counterparts in individually tailored work placements, together with relevant private and/or public sector organizations.

THE VISPAsPhilippines Fellow is a two-way exchange program designed to promote mutual understanding, enhance leadership and professional skills, as well as building sustainable partnerships between emerging leaders from Southeast Asia and the United States, that will provide solutions to pressing issues affecting our region.

Amalin’s publications and research achievements reflect a strong background in anthropological research, particularly in Integrated Pest Management. Her research emphasizes the use of biological control agents for the natural enemies of insect pests.

She also has thorough training on taxonomy and biotopeecology of both animal and vegetable species. In her PhD dissertation at the University of Florida, she proved that spiders are an important component of the natural enemy complex of the cotton leafminer in South Florida.

Dr. Dinah Roma

During her postdoctoral fellowship, she was one of the project leaders of the Florida and Othofres Biological Control Initiative. A cooperative agreement between the University of Florida and USDA-APHIS FIP Eastern Region.

In Amaulin

Amalin, a full Professor at the University of the Philippines Diliman, has served as Director of the Center for Natural Science, Creative Writing Center for Art and Ecology, and the Laboratory Literature Department for over five years.

She received her Bachelor’s degree and a double major in Literature and Environmental Literature at DLSU in 1990, Master’s degree in Comparative Culture at Kyoritsu Women’s University, a Master’s degree in Entomology from the University of the Philippines Los Baños in 1990, and a PhD in International Education at the University of the Philippines Los Baños in 2006.

Research output. Most productive research institution in the world, Nasdaq-listed Kayrros (NASDAQ: KRAY) named Amalin as one of the top 25 professional fellows of the Young Southeast Asian Leaders Initiative (YSEALI) Professional Fellows Program 2018, administered by the US State Department's Bureau of Educational and Cultural Affairs.

Amalin received her Bachelor’s and Master’s degrees in Natural Science from the University of the Philippines Los Baños. She received her PhD in International Education at the University of the Philippines Los Baños in 2006.

Among the University’s premier group of distinguished teaching, research, and service tracks, Members of this premier group are the Society of Fellows, a research community, and the University’s most productive research institution, the National University Research Institute, which the Philippines Nuclear Institute Research Institute, and the Philippine Trade-Related Research Institute. DLSU is enrolling new members and launching a project that aims to produce a less expensive, but competitive research facility.

The study aims to fabricate a layered structure of deep familial memory. A. nova lineae f. moro comes to bioinformatics for electromagnetic interference and wireless transmission. Amalin, a full Professor at the University of the Philippines Diliman, has served as Director of the Center for Natural Science, Creative Writing Center for Art and Ecology, and the Laboratory Literature Department for over five years.

She received her Bachelor’s degree and a double major in Literature and Environmental Literature at DLSU in 1990, Master’s degree in Comparative Culture at Kyoritsu Women’s University, a Master’s degree in Entomology from the University of the Philippines Los Baños in 1990, and a PhD in International Education at the University of the Philippines Los Baños in 2006.

Research output. Most productive research institution in the world, Nasdaq-listed Kayrros (NASDAQ: KRAY) named Amalin as one of the top 25 professional fellows of the Young Southeast Asian Leaders Initiative (YSEALI) Professional Fellows Program 2018, administered by the US State Department's Bureau of Educational and Cultural Affairs.

Amalin received her Bachelor’s and Master’s degrees in Natural Science from the University of the Philippines Los Baños. She received her PhD in International Education at the University of the Philippines Los Baños in 2006.

Among the University’s premier group of distinguished teaching, research, and service tracks, Members of this premier group are the Society of Fellows, a research community, and the University’s most productive research institution, the National University Research Institute, which the Philippines Nuclear Institute Research Institute, and the Philippine Trade-Related Research Institute. DLSU is enrolling new members and launching a project that aims to produce a less expensive, but competitive research facility.

The study aims to fabricate a layered structure of deep familial memory. A. nova lineae f. moro comes to bioinformatics for electromagnetic interference and wireless transmission. Amalin, a full Professor at the University of the Philippines Diliman, has served as Director of the Center for Natural Science, Creative Writing Center for Art and Ecology, and the Laboratory Literature Department for over five years.

She received her Bachelor’s degree and a double major in Literature and Environmental Literature at DLSU in 1990, Master’s degree in Comparative Culture at Kyoritsu Women’s University, a Master’s degree in Entomology from the University of the Philippines Los Baños in 1990, and a PhD in International Education at the University of the Philippines Los Baños in 2006.

Research output. Most productive research institution in the world, Nasdaq-listed Kayrros (NASDAQ: KRAY) named Amalin as one of the top 25 professional fellows of the Young Southeast Asian Leaders Initiative (YSEALI) Professional Fellows Program 2018, administered by the US State Department's Bureau of Educational and Cultural Affairs.

Amalin received her Bachelor’s and Master’s degrees in Natural Science from the University of the Philippines Los Baños. She received her PhD in International Education at the University of the Philippines Los Baños in 2006.

Among the University’s premier group of distinguished teaching, research, and service tracks, Members of this premier group are the Society of Fellows, a research community, and the University’s most productive research institution, the National University Research Institute, which the Philippines Nuclear Institute Research Institute, and the Philippine Trade-Related Research Institute. DLSU is enrolling new members and launching a project that aims to produce a less expensive, but competitive research facility.

The study aims to fabricate a layered structure of deep familial memory. A. nova lineae f. moro comes to bioinformatics for electromagnetic interference and wireless transmission. Amalin, a full Professor at the University of the Philippines Diliman, has served as Director of the Center for Natural Science, Creative Writing Center for Art and Ecology, and the Laboratory Literature Department for over five years.

She received her Bachelor’s degree and a double major in Literature and Environmental Literature at DLSU in 1990, Master’s degree in Comparative Culture at Kyoritsu Women’s University, a Master’s degree in Entomology from the University of the Philippines Los Baños in 1990, and a PhD in International Education at the University of the Philippines Los Baños in 2006.

Research output. Most productive research institution in the world, Nasdaq-listed Kayrros (NASDAQ: KRAY) named Amalin as one of the top 25 professional fellows of the Young Southeast Asian Leaders Initiative (YSEALI) Professional Fellows Program 2018, administered by the US State Department's Bureau of Educational and Cultural Affairs.

Amalin received her Bachelor’s and Master’s degrees in Natural Science from the University of the Philippines Los Baños. She received her PhD in International Education at the University of the Philippines Los Baños in 2006.

Among the University’s premier group of distinguished teaching, research, and service tracks, Members of this premier group are the Society of Fellows, a research community, and the University’s most productive research institution, the National University Research Institute, which the Philippines Nuclear Institute Research Institute, and the Philippine Trade-Related Research Institute. DLSU is enrolling new members and launching a project that aims to produce a less expensive, but competitive research facility.

The study aims to fabricate a layered structure of deep familial memory. A. nova lineae f. moro comes to bioinformatics for electromagnetic interference and wireless transmission. Amalin, a full Professor at the University of the Philippines Diliman, has served as Director of the Center for Natural Science, Creative Writing Center for Art and Ecology, and the Laboratory Literature Department for over five years.

She received her Bachelor’s degree and a double major in Literature and Environmental Literature at DLSU in 1990, Master’s degree in Comparative Culture at Kyoritsu Women’s University, a Master’s degree in Entomology from the University of the Philippines Los Baños in 1990, and a PhD in International Education at the University of the Philippines Los Baños in 2006.