

AY 2022 - 2023



Saint Louis University

Local Education Programmes and Campaigns on Climate Change



13 CLIMATE ACTION



SLU-BEdS Takes a Green Leap with Organic Waste Management Seminar by Zero Waste Baguio Inc.

Published in the SLU Website

URL: <https://www.slu.edu.ph/2023/10/12/slu-beds-takes-a-green-leap-with-organic-waste-management-seminar-by-zero-waste-baguio-inc/>



In a bid to advance its commitment to sustainable development, Saint Louis University (SLU) Basic Education School (BEdS) is taking proactive steps to integrate environmental education into its curriculum. As part of this initiative, the Science 9 classes participated in a seminar on 9 October 2023 that was facilitated by Zero Waste Baguio Inc., Ms. Maria Olivia Villanueva Gregorio, about the applications of the fermentation process in composting. Ms. Gregorio, co-founder of the organization, shared her expertise on composting and offered actionable insights for both home and school settings.



Coffee Treeplanting Activities (Benguet Coffee Project)

Published in: Benguet Coffee Project Facebook page at
URL: <https://www.facebook.com/BenguetCoffeeProject>



CEREMONIAL
Couples Coffee Tree Planting

COFFEE TREE PLANTING
For all couples to be wed this November 28, 2022 at SLU Aloysius Gonzaga Parish.

Date: November 22, 2022
Time: 1 - 2 p.m.
Location: Parish Garden

"When we plant trees, we plant the seeds of peace and seeds of hope. We also secure the future for our children."
- WANGARI MAATHAI



Coffee Tree Planting

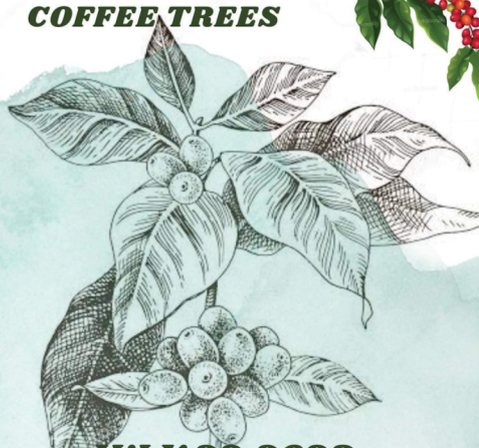
- August 19, 2023
- 8:00 AM
- Pucsusan Watershed

(Assembly at Pucsusan Bgry Hall)



TOGETHER WE PLANT COFFEE TREES

JULY 22, 2023
8:00 AM
PUCSUSAN WATERSHED
(ASSEMBLY AT PUCSUSAN BRGY HALL)



SLU- Electrical Engineering Students Kabayanihan ng Kabataan Forum 2023 with a theme of Green Skills for Youth Towards a Sustainable World.

Published in the Jr. IIEE - SLU Facebook Page
URL: <https://www.facebook.com/slubaguioJRIIEE>

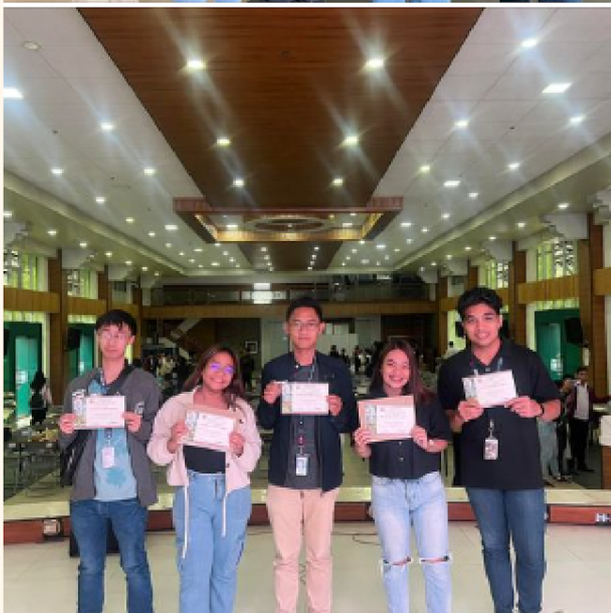


Jr. IIEE - SLU
August 29 · 🌐



Officers from the Electrical Engineering Department attended the **Kabayanihan ng Kabataan Forum 2023** with a theme of Green Skills for Youth Towards a sustainable World.

The KKF 2023 presents a set of interactive workshops, inspiring talks, etc. led by leaders from different fields. The said event aims to build and empower leaders of the youth of today to thrive and contribute to the management of a sustainable and environmentally-friendly economy.



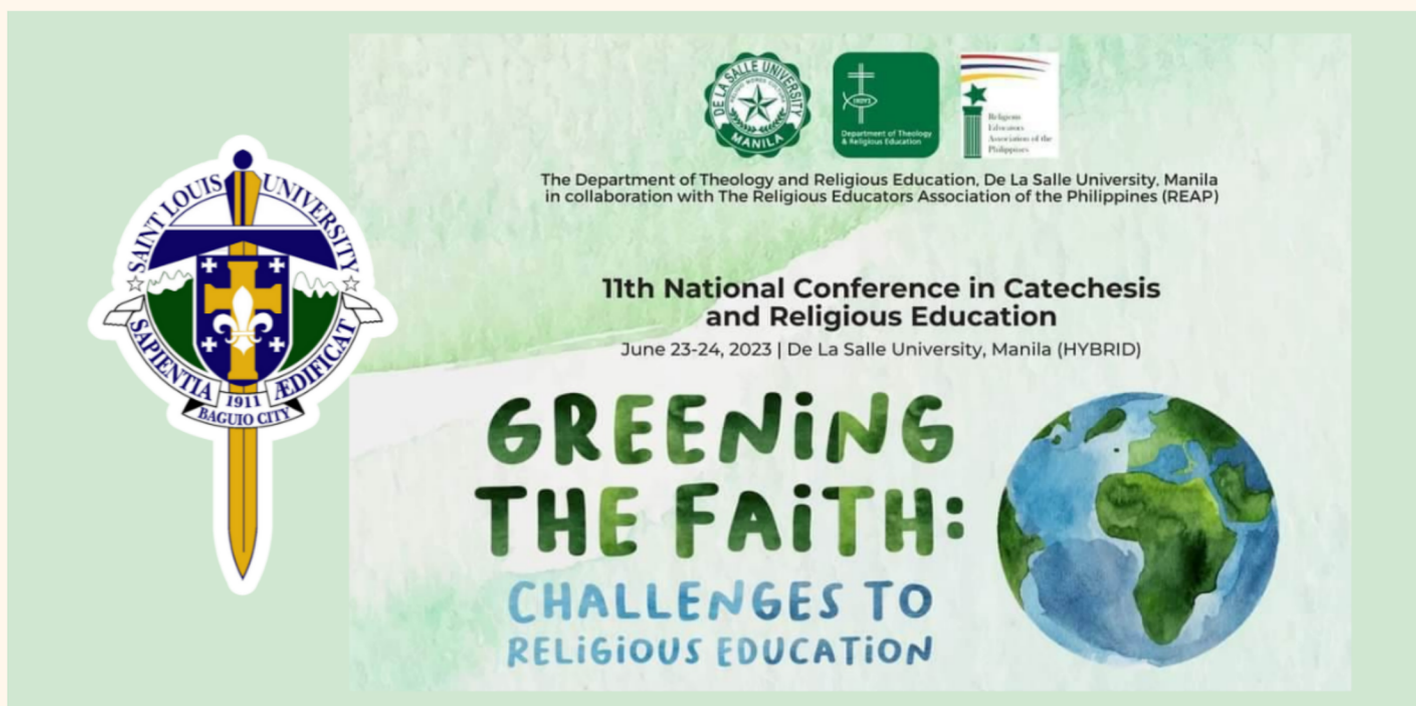
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Greening the Faith: Challenges to Religious Education – The 11th National Conference in Catechesis and Religious Education

Published in the SLU Website

URL: <https://www.slu.edu.ph/2023/07/01/greening-the-faith-challenges-to-religious-education-the-11th-national-conference-in-catechesis-and-religious-education/>



BINnadang: Plastic Bottle Reduction Drive

22 June 2023

Published in the SLU Website

URL: <https://www.slu.edu.ph/2023/06/22/binnadang-plastic-bottle-reduction-drive/>



Burnham Park is one of the most visited tourist spots in Baguio City; however, there is a problem with waste segregation, especially plastic bottles. Considering this, the School of Accountancy, Management, Computing, and Information Studies' (SAMCIS) Marketing Mixers (MM) launched their outreach program, **BINnadang: Plastic Bottle Reduction Drive**, on March 18, 2023, at the Rose Garden of Burnham Park. Baguio's City Environment and Parks Management Office (CEPMO) head Atty. Rhenan Diwas was present during the launch.

In line with the goal of Engaged Citizenship, the Binnadang Project aims to install plastic bottle segregation bins and advocate bayanihan in the practice of proper segregation, which can help lessen the cross-segregation process of plastic bottles and minimize waste in the park. The implementation was successful, and favorable impacts of the project are expected through regular monitoring processes.

Chemical Engineering Students Conduct Seminar on Ecological Solid Waste Management

7 June 2023

Published in the SLU Website

URL: <https://www.slu.edu.ph/2023/06/07/chemical-engineering-students-conduct-seminar-on-ecological-solid-waste-management/>



Effective solid waste management remains a top issue today, and finding a solution is essential for environmental and health reasons. As a response to the growing concern about incorrect solid waste disposal, the Solid Waste Management group of the 4th year Chemical Engineering Students who are enrolled in the course ChE 4251L conducted a seminar entitled, “Waste is Not a Waste Until We Waste: An Overview of the RA 9003” on May 5, 2023, from 8:00 to 11:00 am, at the SIRIB Center, Otto Hahn Building. Thirty-three participants and a ChE faculty member attended the seminar.

13 CLIMATE ACTION



NATIONAL SERVICE TRAINING PROGRAM 1, MODULE 3: DISASTER RISK REDUCTION MANAGEMENT



Saint Louis University
School of Teacher Education and Liberal Arts

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Page	1 of 1

DISASTER RISK REDUCTION MANAGEMENT

Topic Learning Outcomes:

Having successfully completed this module, you will be able to:

- articulate the background and basic concepts in Disaster Risk Reduction Management (DRRM);
- illustrate the need for a Disaster Risk Reduction Management (DRRM) planning through the given framework based on the identified risk profiles of the Philippines and their own localities by doing the FDRRM plan matrix; and
- create a locality hazard map in illustrating the Disaster Risk Reduction Management (DRRM) plan for their own home for a certain hazard.

Introduction:

This module focuses on the basic concepts of disaster risk reduction management and disaster preparedness. This will help you understand the importance of preparedness and strategies in dealing with threats, disaster, and hazards. (SDG 1.5, 1.5.1, 1.5.2, 1.5.3, 1.5.4, 2.4, 11.5, 11.5.1, 11.5.2, 11.5.3, 11.b, 11.b.1, 11.b.2, 13.1, 13.1.1, 13.1.2, 13.1.3). You will be tasked to explore and plan for your family and community regarding disaster resilience.

