## GREEN MEANS GO: Harmonizing and Harnessing the Foundations of Chemistry for Environmental Action and Awareness

Just like when a traffic light turns green to motion vehicles to move, it is also time for us to "move" and help our beautiful home to continue thriving and prospering. With that, **BatstateU Chemical Society** is pleased to announce *GREEN MEANS GO: Harmonizing and Harnessing the Foundations of Chemistry for Environmental Action and Awareness*.

Come join us as we witness various kinds of knowledgeable topics from our resource speaker that will prove to be beneficial for us future scientists who will continue to expand the horizons on our precious planet. We'll also be having spectacular icebreakers with prizes for the lucky winners! Happening this **November 24**, **2022**! Stay tuned future chemists and see you all there!

## Registration Form: https://forms.gle/SWZSnBx2X35S6p1H8

BATANCAS STATE UNIVERSITY THE NATIONAL ENCINEERING UNIVERSITY CHEMICAL SOCIETY	PRO	GRAM FLOW
CHEMICAL SOCIEIY	8:25 AM-8:30 AM	Registration Promotional Video
GREEN MEANS GO:	8:30 AM-8:40 AM	Invocation and National Anthem
HARMONIZING AND HARNESSING THE FOUNDATIONS OF CHEMISTRY FOR ENVIRONMENTAL ACTION AND AWARENESS	8:40 AM-9:00 AM	Opening Remarks Dr. Matilda H. Dimaano Dean – College of Arts and Sciences
Geo-Al in	9:00 AM-9:10 AM	Inspirational Remarks Dr. Daryl M. Magpantay Vice Chancellor, Research, Development, and Extension Services
Air Pollution Modeling Jennieveive B. Babaan Department of Geomatics, National Cheng Kung University, Taiwan	9:10 AM-9:15 AM	Introduction of the Speaker Speaker: <b>Ms. Jennieveive B. Babaan</b> Department of Geomatics. National Cheng Kung University, Taiwan
	9:15 AM-9:45 AM	Talk Proper
	9:45 AM-9:55 AM	Ice Breaker
	9:55 AM-10:15 AM	Open Forum
Isotope and Nuclear – Based Analytical Techniques	10:15 AM-10:20 AM	Introduction of the Speaker
for Environmental Studies Raymond J. Sucgang, MSc.		Speaker: <b>Mr. Raymond Sucgang</b> Head of the Nuclear Analytical Techniques Applications Section. Philippine Nuclear Research Institute
Nuclear Analytical Techniques Applications	10:20 AM-10:50 AM	Talk Proper
Section, Nuclear Services Division Philippine Nuclear Research Institute	10:50 AM-11:00 AM	Ice Breaker
	11:00 AM-11:20 AM	Open Forum
	11:20 AM-11:30 AM	Awarding of Certificates
	11:30 AM-11:35 AM	Intermission Number
	11:35 AM-11:40 AM	Photo Opportunity
	11:40 AM-12:00 PM	Closing Remarks Mr. Reygan H. Sangalang Adviser, CHEMSOC. Program Chair, BS Chemistry
NOV. 24 8:30 AM via Google Meet/Zoom		STILLO AND MR. PHILIP AARON MANALO

