



<b>Name of Extension/Public Service</b> (The name of the service being offered)	Public Lectures
<b>Objective</b> (Description of the service being provided; History of service provision)	This lectures seek to update science and mathematics teachers, administrators, educators, students, and the general public on the latest trends and innovations in science and mathematics education.
<b>Duration/Date</b>	Once a year, one-and-a-half hour per lecture Schedule to be announced
<b>Target Beneficiaries</b>	Science and mathematics school teachers, school administrators, educators, students and the general public
<b>Cost of Participation</b>	Free-of-charge
<b>Office in Charge</b>	National Institute for Science and Mathematics Education Development (NISMED)
<b>Office Profile</b> <b>Degree granting or non-degree granting</b> <b>Purpose of creation</b> <b>Location in the hierarchy</b> (Background of the office providing the service i.e. Number of personnel and Key personnel providing the service)	<p>The National Institute for Science and Mathematics Education Development is a research unit and an extension arm of the University of the Philippines. It aims to raise the level of teaching and learning of science and mathematics in the Philippine educational system. It also aims to be a major source of quality information and services for stakeholders in science and mathematics education. For five decades, UP NISMED has engaged in research, curriculum development, professional development in science and mathematics education, and extension work.</p> <p>With the establishment of the Science Teacher Training Center, a Japanese Grant-Aid in 1989, the Institute has acquired, for its programs, state-of-the-art facilities designed for research, curriculum development, and professional development. These include the following: a library, with a collection of over 18,000 volumes of print and non-print materials; eight fully-equipped teaching laboratories; microteaching room; astronomical observatory; video studio and control room; a workshop for prototype development; printing and photographic equipment; and a 48-room hostel. These provide support for the Institute’s operations.</p> <p>Through its programs and projects, UP NISMED strives for relevance, responsiveness, innovation, and interdisciplinary and multimedia approaches. It also aims adapt up-to-date global practices by offering</p>

	<p>programs in research, curriculum development, professional development, as well as by networking with similar institutions in other countries in line with emerging global trends.</p> <p>The Institute has 31 academic (REPS) staff and 39 administrative staff.</p>
<p><b>Awards/recognition received by the office</b> (The awards given by or received by the office offering the service, if any)</p>	<p>none</p>
<p><b>Official website and Social media accounts</b> (The link to the official website of the service)</p>	<p>Announcements are posted at the UP NISMED website and through its official social media accounts, i.e., Facebook, Twitter</p>
<p><b>External links for documentation</b> (The external links featuring the service [for the electronic copy, e.g. features in newspapers etc.])</p>	<p><a href="http://www.nismed.upd.edu.ph/">http://www.nismed.upd.edu.ph/</a></p>
<p><b>Contact details</b> (The contact details of the head of the unit offering the service: fax, telephone, email, snail mail, map)</p>	<p>Dr. Soledad A. Ulep Director UP National Institute for Science and Mathematics Education Development Science Teacher Training Center Dolores F. Hernandez, E. Quirino Avenue UP Campus, Diliman, Quezon City 1101 Telephone Numbers: (02) 9281563, 9274276 Fax Number: (02) 9283545 Email: <a href="mailto:nismed.upd@up.edu.ph">nismed.upd@up.edu.ph</a></p>
<p><b>Other Remarks</b></p>	<p>Map: <a href="http://www.nismed.upd.edu.ph/location-map/">http://www.nismed.upd.edu.ph/location-map/</a> This activity is scheduled during the occasion of UP NISMED's anniversary (November 20).</p>