

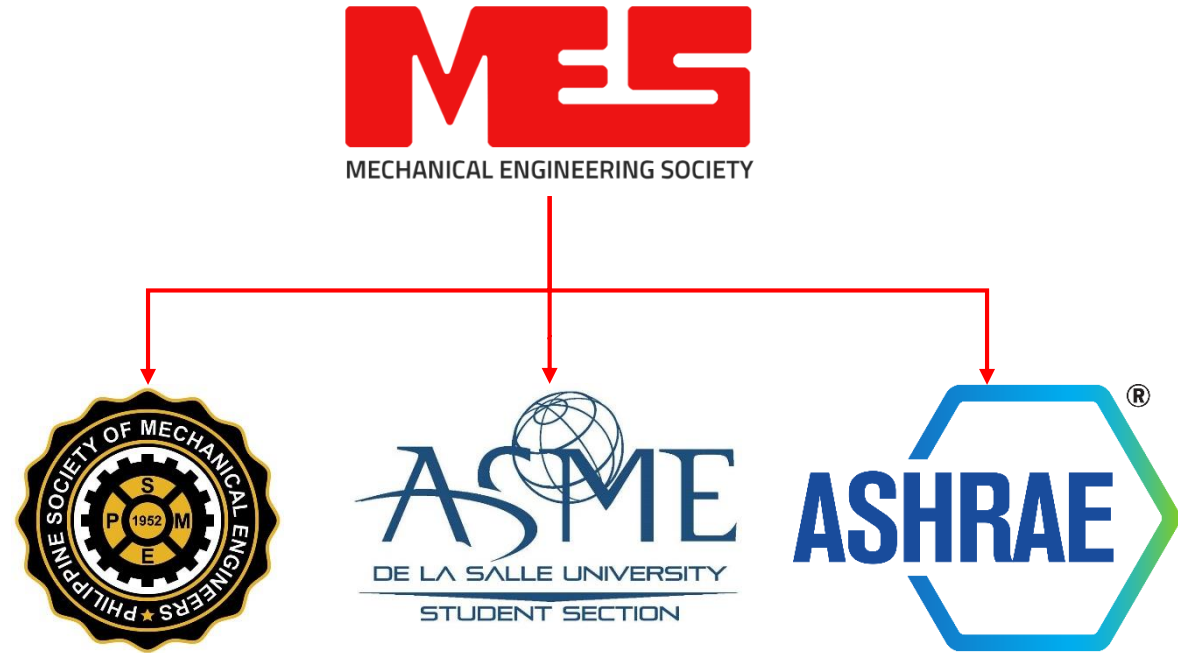
MES

MECHANICAL ENGINEERING SOCIETY

MES Organizational Structure

MES DLSU is the Council of Student Organizations (CSO)-accredited Mechanical Engineering student professional organization. Under MES, the ME professional organizations Philippine Society of Mechanical Engineers (PSME), American Society of Mechanical Engineers (ASME) and American Society of Heating, Refrigerating, Airconditioning Engineers (ASHRAE). MES serves to consolidate project requests from these groups and implementing them while also spearheading its own academic, non-academic, community development and fund raising events.

This document serves as a portfolio of projects handled by MES, and also those headed by PSME, ASME, and ASHRAE.



Delta Conference 2017

MES' headline event that aims to encourage engineering students to create positive changes in the community by using their skills to create solutions for Philippine problems. Focuses on 3 areas of creating innovation in the PH: techno-entrepreneurship, government, and research



Interest Development Programs (IDP)

IDPs are intended to immerse students on their specific interests by bringing professionals and technical field workers to develop their skills through hands-on seminars.



MES

Liter of Light – Solar Lamp Workshop ; Talk, Demo and Product Exhibit

MES partnered with Liter of Light to gather students for creating solar lamps in their workshop, and also to present their community development products in a talk inside DLSU. They are also our partner in Delta Conference 2017



Technical Presentation and Forum – PWS/AWF x MES

MES Partnered with PWS and AWF for enhancing welding abilities of mechanical engineering professionals, with the goal of having more capable welding engineers in the Philippines.

**PHILIPPINE WELDING SOCIETY, INC,
&
ASIAN WELDING FEDERATION**



Plant Tours

Factory tours are done bi- or tri-annually. MES connects to factories, storage plants, power plants and alike, with the goal of enhancing the engineering students' awareness in the field.



Sponsored Events

The organization also brings in colorful experiences offered by companies. These projects are implemented with the intent of offering students the benefits distributed by companies, and also to wind down from studies.



Social Events

MES also organizes social events intended to develop the culture within the college and to establish relationships within and around the organization. Shown here are the year-opening General Assembly, and the annual Frosh Welcoming (in cooperation with CSO).



ASHRAE Regional Conference

Students who are members of ASHRAE participate in the regional conference held each year in different countries.





ASHRAE Seminars

Various professionals offer their experience and advice in ASHRAE seminars, such as the talk on "Emerson Comprehensive Training Series"

EMERSON COMPREHENSIVE TRAINING SERIES

**JAN 13, 20, 27
2-5 PM**

**FOR 3RD YR. M.E.
STUDENTS ONLY
LIMITED SLOTS
REGISTRATION UNTIL
JAN 8. ONLY**

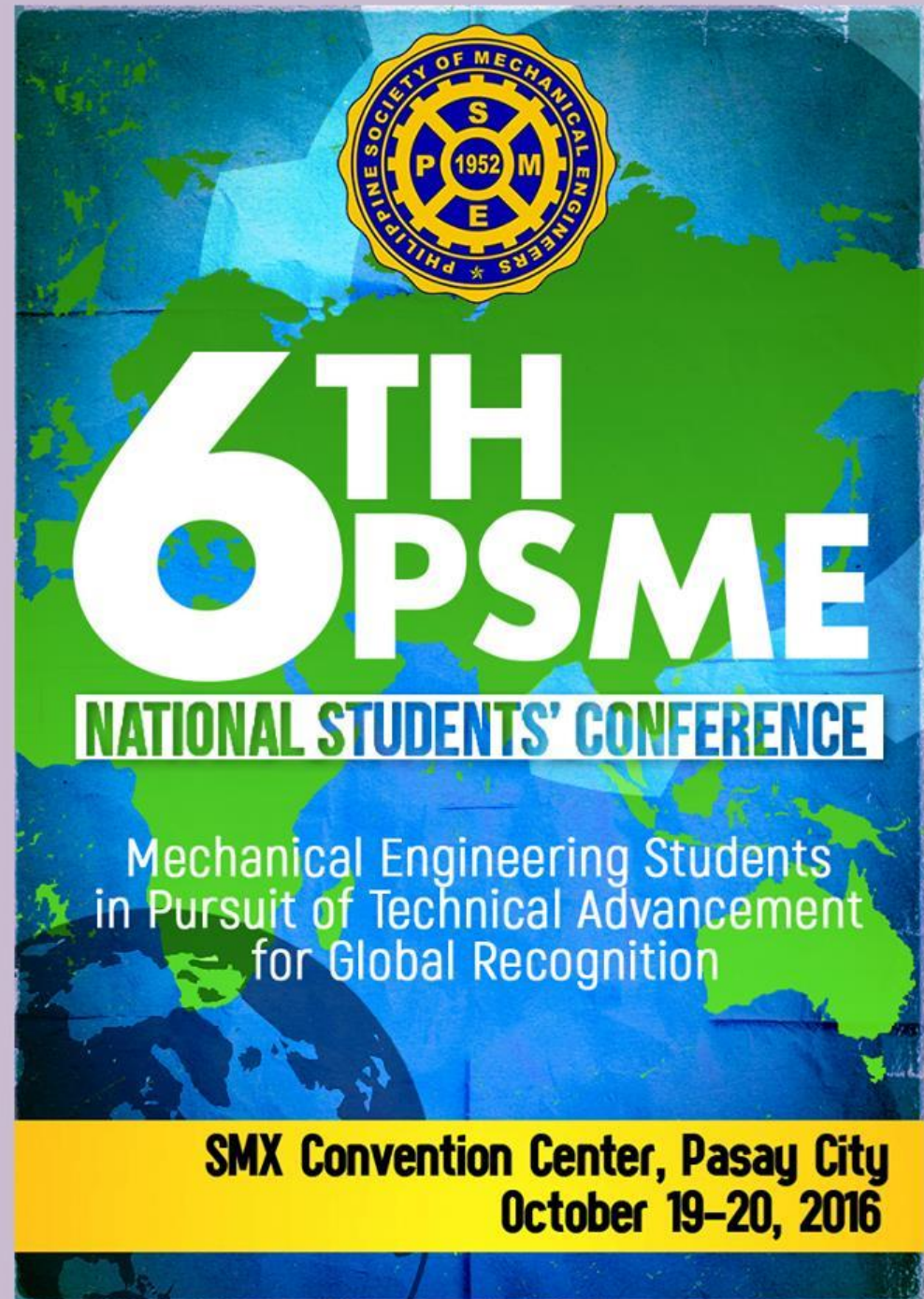
**VENUE (1ST - 2ND SESSION):
DLSU**

**VENUE (3RD SESSION):
EMERSON OFFICE NORTH EDSA**

**A PARTICIPANT MUST ATTEND ALL 3 SESSIONS TO BE ABLE TO
RECEIVE THE EMERSON'S CERTIFICATE OF ATTENDANCE.
THIS ACTIVITY IS FREE OF CHARGE.**

PSME National Convention

The Annual National Convention of PSME members, participated by both professional and student members of PSME.



PSME Partner Events

Partnered with a handful of companies, PSME strives to offer different opportunities to students through company benefits.



COMPUTRENDS
Systems Technology, Inc.

SOLIDWORKS 2017 LAUNCH INNOVATION DAY

**THE POWER YOU NEED
TO DRIVE INNOVATION**

FREE

OCT. 12, 2016 9:00AM-5:00PM LEPAVILLON PASAY CITY	OCT. 28, 2016 1:00PM-5:30PM RADISSON BLU CEBU CITY
--	---

#COMPUTRENDS #SWID2017

IN PARTNERSHIP WITH: **SOLIDWORKS** SPONSORS: **DELL** **CAMWorks**

f t in g+ WWW.COMPUTRENDS.COM.PH

ASME Partner Events

Partnered with a handful of companies, ASME strives to offer different opportunities to students through company benefits.





Helping you take the next step to a better future.