Dear Members and Friends of the Foundation,

Join industry peers, engineers, researchers and leading academics in various poster presentations from PhD and high performing undergraduate students of the School of Chemical and Biomolecular Engineering. This is an excellent way to showcase what our students are currently working on. You will then be able to gauge the width and depth of the research work undertaken at the School.

Some examples of the Poster Presentations include:

- **Title:** Analysis of NGL and LNG process integration
  **Presented by:** Benjamin Atherton

- **Title:** Product and Processing Study for the Manufacture of Y90F
  **Presented by:** Miles Casson

- **Title:** Developing a Novel Fluorinated Surfactant for use in Pressurised Metered Dose Inhalers
  **Presented by:** Alexander Hopley

- **Title:** Facile and Sustainable Synthesis of Boron-doped Graphitic Materials for Oxygen-Reduction Purposes in Fuel Cells
  **Presented by:** Ehsan Pourazadi

- **Title:** Study of abiotic stress within the consortia of acidophilic archaea for bioleaching applications
  **Presented by:** Hee-Chan Jang

Tuesday 24 November 2015
5.30pm – 6.30pm

Finding the Venue
School of Chemical & Biomolecular Engineering,
Flexible Teaching Space, Level 2, Room 208, University of Sydney
Entrance from Shepherd Street (corner Lander Street). Enter driveway along pedestrian walkway. J01 is the building you face as you drive to the end of driveway and enter the parking area. (See map below for locating Building)

NB: Parking Station, (Top right hand corner of map) Cnr Cleveland and Shepherd Streets.

Drinks and finger food will be available after the presentation. The Meeting is expected to end at around 7.30 pm.

RSVP via Email to Annette Karydis, Annette.karydis@sydney.edu.au by Friday 20 November, 2015