INVITATION TO
A NETWORKING EVENING IN THE MAIN COMMON ROOM, THE WOMEN’S COLLEGE

An opportunity for a select group of industry leaders to meet with prospective graduates in a comfortable and relaxed atmosphere, whilst promoting the roles of these companies in their respective industries.

We would like to extend to you an invitation to the networking evening in the Main Common Room, at The Women’s College within the University of Sydney for the evening of Tuesday 12th August, at 6.30 pm and concluding no later than 8.00pm.

Guests at this event will be from companies from a range of industries related to chemical engineering. This evening will give companies an opportunity to network with current students and potential employees. Canapés will also be provided.

The guest speaker on the evening will be Dr. Stuart McGill, who will speak about some of his experiences during his engineering career.

We hope you will accept this invitation, and we look forward to seeing you on the evening.

If you would like more information, please do not hesitate to contact Cheryl Wong, the Industrial Liaison for the Sydney University Chemical Engineering Society, who is coordinating the organisation of the evening.

With best wishes and anticipation,

Professor Tim Langrish
Head of School
School of Chemical and Biomolecular Engineering

Cheryl Wong
Industrial Liaison
Sydney University Chemical Engineering Society

TUESDAY 12 AUGUST 2014
6.30 pm
Main Common Room, The Women’s College
University of Sydney

Street Address
15 Carillon Avenue
Newtown 2042

RSVP
T +61 2 9351 5284
E cwon5613@uni.sydney.edu.au

5 August 2014
About Stuart McGill:

Dr McGill completed his undergraduate (1964) and doctorate (1969) degrees in Chemical Engineering at The University of Sydney.

Dr McGill joined Esso Australia in 1969. His 38 year career in the energy business took him to all significant oil and gas production and processing areas of the world. At retirement, he was a member of Exxon Mobil Corporation’s Management Committee with functional responsibility for the global Upstream businesses (Exploration, Development, Production, Gas & Power Marketing, Research).

He is a Fellow of the Institution of Engineers Australia, a Fellow of the Institution of Chemical Engineers and a life-member of the Society of Petroleum Engineers. He was awarded the 2008 Chemeca Medal by the Australian & New Zealand Federation of Chemical Engineering. He is a member of the Board of Governors of CEDA, a board member of The Warren Centre for Advanced Engineering at Sydney University and a life-member of the Chemical & Biomolecular Engineering Foundation.