

BENEFITS

- ◆ To encourage engagement between FENG and Industry
- ◆ To promote research conducted in FENG
- ◆ Potential collaboration with FENG staff
- ◆ Opportunity for the industry to promote their industry to students
- ◆ Engaging and promoting the role of the industry in the academic program
- ◆ Opportunity for the industry to recruit potential graduates

ADMISSION is FREE

ACTIVITIES

**FINAL YEAR PROJECT (FYP)
ORAL PRESENTATION**
(refer to the schedule)

**RESEARCH POSTER by FACULTY
OF ENGINEERING STAFF**
(1st floor, Mechanical & Manufacturing
Engineering Building)

EXHIBITION from INDUSTRIES
(Ruang Legar, Ground Floor, Mechanical &
Manufacturing Engineering Building)

WALK in INTERVIEW
(To be Announced)

Contact

Civil: tlinda or iidawati@feng.unimas.my
Mechanical: rntahirah@feng.unimas.my
Electrical: smhizzwan@feng.unimas.my
Chemical: anoraziah@feng.unimas.my

Faculty of Engineering,
Universiti Malaysia Sarawak (UNIMAS)
94300, Kota Samarahan,
Sarawak, Malaysia

Phone: +6082-583347/3289/583274/3454/3307/3317

Fax: +6082-583410



**2ND FINAL YEAR
PROJECT**

SYMPOSIUM 2015

**C
I
V
I
L
E
L
E
C
T
R
I
C
M
E
C
H
A
N
I
C
A
L**

6th – 8th July 2015
Faculty of Engineering

Organizer: Faculty of Engineering
Co-organizer: SAFE

<http://www.feng.unimas.my>

INTRODUCTION

Final Year Project Symposium is a showcase of the finding of FYP conducted at the Faculty of Engineering. FYP Symposium is an annual event which is open to the industries and public in effort to promote industrial engagement in the academic program offered by Faculty of Engineering. This symposium will explore research project from four different engineering programs which are civil, mechanical, electronic and chemical engineering.

OBJECTIVES

The FYP Symposium provides a platform for sharing the research in engineering and create a potential engagement between Faculty of Engineering staff and Industry as well as students and industry

THEMES

Water and Environment, Highway and traffic, Building and Construction Management, Structure, Geotech, Material, Energy, Modelling, Robotics, Computer and Telecommunication

OPENING CEREMONY

Tentative for 6th of July 2015 (1st Day)

Venue: TMM

0800 - 0830: Staff and Guests
Arrival & Registration

0830 - 0835: Welcome Speech
(FYP Coordinator)

0835 - 0845: Opening Ceremony
(Dean of FENG)

0850 - 0900: Poster Exhibition

0900 - 1220: Oral Presentation (1st - 3rd Day)

1220 - 1400: Break/Lunch

1400 - 1700: Oral Presentation

FYP Oral Presentation Schedule

Date	Session/ Venue	TR1	TR2	TR3	TR4	TR5	TMM
Monday (6 July 2015)	Morning	Mechanical (Materials and Energy)	Mechanical (Machining and Manufacturing)	Mechanical (Product Development and Realization 1)	Mechanical (Combustion and Fluid Mechanics 1)	Mechanical (Product Deve- lopment and Realization 2)	
	Afternoon					Mechanical(Combustion and Fluid Mechanics 2)	
Tuesday (7 July 2015)	Morning	Electronic and Computer 1	Electronic and Telecommunication 1	Electronic and Telecommunication 2	Electronic and Telecommunication 3	Chemical (Materials)	Chemical (Environment)
	Afternoon					Chemical (Modelling and Energy)	
Wednesday (8 July 2015)	Morning	Civil (Water and Environment 1)	Civil (Structure 1)	Civil (Geotech)	Civil (Highway & Traffic)	Civil (Building & Construction Management)	Civil (Water & Environment 2)
	Afternoon				Civil (Structure 2)		Civil (Structure 3)

Legend: Morning: 0900 -1220 ; Afternoon: 1400 - 1700 ; TR: Tutorial Room (1st floor , Mechanical and Manufacturing Engineering Building
TMM: Theater Multi Media (1st Floor, Main Office Faculty of Engineering Building)