

Personal Statement

I am a highly motivated person as I believe every goal can be achieved with a strong will to keep going. Besides, I always prioritize my responsibilities whenever I perform to ensure excellent results can be accomplished. I also love to challenge myself where I believe new experiences gained from the new environment allow me to grow professionally. I guarantee that my passionate in my work will absolutely benefits your organization in future.

Education Background



Universiti Malaysia Pahang
Overall CGPA: 3.44

April 2011 - May 2012 Perak Matriculation College Overall CGPA: 3.23

SBPI Batu Rakit Overall grade: 6A 3B 2C

Working Experiences



Feb 2016 - July 2016

Internship programme (Tissue Culturist)

Applied Agricultural Resources (AAR) Sdn. Bhd. Tissue Culture Laboratory

Project : Morphological Characterization of the Oil Palm Clonal Cultures in AAR Tissue Culture

Laboratory

Objectives: To identify and analyze the morphological characteristics of calluses in every subculture

batches

To determine the percentage of embryogenic calluses and non-embryogenic calluses

presence in each subculture batch

Final Year Project

Project: Biodegradation of Oil Palm Empty Fruit Bunch (EFB)

Objectives : To demonstrate biological degradation of oil palm EFB using lignocelluloses degrading

fungi

To investigate the performance of selected fungi in biodegradation process

Technical Skills

• Proficient in Microsoft packages (Word, Excel, Power Point)

- Able to apply laboratory experimental skills
- Able to perform tissue culture technique
- Able to run sample analysis (enzyme analysis)
- Good in bioinformatics analysis
- · Capable of multitasking

Extra-curricular Activities

Year	Activity	
2015	 Secretariat of Bureau of Multimedia and Publicity Perwakilan Pelajar Kolej Kediaman 1 Logistic Committee Member of Grooming Kolej Kediaman 1 Programme Participant of Biotechnology Executive Special Training (BEST) Participant of Finish Up & Move on "Choose You Career Path" Seminar 	
2013	- Exhibition and Decoration Committee Member of Winter Solstice Celebration	
2012	 Participant of "Future Prospective of Biotechnology in Malaysia and World" Forum Participant of BioMalaysia and Bioeconomy Asia pacific 2012 Conference & Exhibition Visit 	

Spoken & Written Languages



Bahasa Malaysia



English

Achievements

- Dean's List Semester 2 2012/2013
- Dean's List Semester 1 2013/2014
- Dean's List Semester 2 2014/2015
- Dean's List Semester 1 2015/2016

References

1) Encik Mohd Hairul Bin Ab. Rahim	2) Dr. Wee Sin Ling
Academic Advisor	Assistant Research Officer II
Faculty of Industrial Science & Technology	Applied Agricultural Research (AAR) Sdn Bhd
Universiti Malaysia Pahang	Tissue Culture Laboratory
Lebuhraya Tun Razak	KM 29, Jalan Sungai Buloh – Kuala Selangor
26300 Gambang, Kuantan	Ladang Tuan Mee
Pahang Darul Makmur	47000 Sungai Buloh
0123220874	Selangor Darul Ehsan
mhairul@ump.edu.my	0125808097
	weesl@aarsb.com.my