

TEH JOO SHEANG

667A, Lorong 19 Gunung Rapat,

31350 Ipoh, Perak.

0165541615

joshteh1990@hotmail.com

**OBJECTIVE** 

Applying for permanent job position

**EDUCATION** 

UNIVERSITY OF SCIENCE MALAYSIA (USM)

School of Industrial Technology

Bachelor of Technology (honors) with **CGPA** 3.36

Major in Bioprocess Technology

**Minor** in Management

**STPM** – General Study, Math T, Chemistry & Biology

CGPA - 3.17/4.00

**SPM** - Science stream (4As & 7Bs)

**RELEVANT** 

Please refer to the academic results below

**COURSES IN USM** 

TAN		OTO	CIZII	T
LAN	$(\mathbf{t} \mathbf{U}) \mathcal{F}$	(CHS)	SKIL	

Well writing and oral skills in English, Chinese and Bahasa Malaysia. Basic knowledge in Japanese language

## SKILLS IN COMPUTER

Proficient in Microsoft Word, Excel and PowerPoint

## SPECIALIZED

**SKILLS** 

Operated and used of the equipment, instruments and apparatus in a laboratory. Advanced in laboratory skills.

Final Year Project (FYP) involved in method development for proteomic analysis of Haruan (*Channa striata*) Extracts

## WORKING

**EXPERIENCES** 

- Completed my internship at Hovid Bhd, Ipoh under R&D department (July 2013 - September 2013).
- QA Executive at Oldtown Bhd FMCG Company
   (August 2014 current)

Job Scopes - Oversee operation in QC team.

- Ensure end products are comply with HACCP,
   GMP, ISO 9001, ISO 22000 &
   Halal requirements.
- Equipment calibration.
- Responsible & authorized to monitor and inspecting and record any problems with regard to processes, in process products, finished products and food safety system.
- -Monitor the sanitation condition of machines and utensils used in production.

EXPECTED MYR 2800

**SALARY** 

CURRENT MYR 2200

**SALARY** 

REASON FOR Find a better job opportunity

**LEAVING** 

PRIOR NOTICE Two months

**PERIOD** 

REFERENCES Associate Professor Dr. Liong Min Tze (program chairman)

Contact number: 04- 653 2114

E-mail : mintze.liong@usm.my

Dr. Lee Chee Keong (academic advisor)

Contact number: 04-6532224

E-mail : cklee@usm.my

## **List of Courses During Undergraduate**

CODE	COURSE NAME	UNIT	ТҮРЕ	GRADE	NO. OF REPEATERS
SEMEST	ER 101				ļ
IEK101	CHEMICAL PROCESS CALCULATIONS	3	Т	B+	
IUK108	STATISTICS WITH COMPUTER APPLICATIONS	4	T	A	
IUK191	MATHEMATICS I	4	T	A-	
KOT121	ORGANIC CHEMISTRY I	3	T	В	
LKM400	BAHASA MALAYSIA IV	2	U	В	
LMT100	PREPARATORY ENGLISH	2	Z	A-	
WUS101	CORE ENTREPRENEURSHIP	2	U	A-	
SEMEST	ER 102				
BOI103	CELLULAR BIOCHEMISTRY	3	Т	B-	
HTU223	ISLAMIC AND ASIAN CIVILISATIONS	2	U	В	
IBG102	BIOLOGY FOR TECHNOLOGISTS	3	T	B+	
IEK108	PROCESS FLUID MECHANICS	3	T	В-	
KAT141	ANALYTICAL CHEMISTRY I	3	T	A-	
		-			
LSP300	ACADEMIC ENGLISH	2	U	B+	
SHE101	ETHNIC RELATIONS	2	U	B+	
SEMEST	ER 111	1			1
AKW103	INTRODUCTION TO MANAGEMENT	4	M	В-	
IBG202	INDUSTRIAL MICROBIOLOGY	3	T	A-	
IBG203	BIOANALYSIS I	3	T	A-	
IBK201	FUNDAMENTALS OF BIOPROCESS TECHNOLOGY	3	T	B+	
IEK212	PROCESS HEAT TRANSFER	3	T	A-	
LAJ100	JAPANESE I	2	U	В	
SEMEST	ER 112				
AKW104	FINANCE AND ACCOUNTING	4	M	A-	
IBG211	BIOANALYSIS II	3	T	B+	

IBK212	RENEWABLE BIOMASS	2	Е	B-	
IEK213	MASS TRANSFER AND SEPARATION PROCESSES	3	T	A-	
IUK208	EXPERIMENTAL DESIGN WITH COMPUTER APPLICATIONS	3	T	A	
LSP402	SCIENTIFIC AND MEDICAL ENGLISH	2	U	B+	
SEMEST	ER 121				
AKP302	OPERATIONS MANAGEMENT	4	M	B-	
BTT301	TISSUE CULTURE TECHNOLOGY	3	T	B+	
FEL271	PHARMACEUTICAL BIOTECHNOLOGY	2	T	В	
IBG302	BIOREACTOR OPERATION	4	T	В	
IBG303	DNA DAN METABOLITE TECHNOLOGY	3	T	B+	
IBK316	FOOD BIOPROCESS TECHNOLOGY	3	Е	B+	
WSC116	TENNIS - BEGINNING	1	U	A-	
SEMEST	ER 122				
AKP202	ORGANISATIONAL BEHAVIOUR	4	M	A-	
IBG311	ENZYME TECHNOLOGY	4	T	A-	
IBK312	ISSUES IN BIOPROCESS TECHNOLOGY	3	T	A-	
IBK313	BIOPROCESS INSTRUMENTATION AND CONTROL	2	T	A-	
IBK314	DOWNSTREAM PROCESS TECHNOLOGY	3	T	B+	
SEMEST	ER 131				
IBA403	BIOPROCESS RESEARCH PROJECT	8	Т	TL	
IBG401	BIOPROCESS OPTIMIZATION AND SIMULATION	3	T	В	
IBK402	BIOPRODUCT DEVELOPMENT	4	T	В	
IUA404	INDUSTRIAL TRAINING	4	T	P	
SEMESTER 132					
IBA403	BIOPROCESS RESEARCH PROJECT	8	Т	A-	
IBK411	QUALITY ASSURANCE AND SAFETY OF BIOPROCESS PRODUCTS	3	T	A-	

TOTAL NUMBER OF UNITS					
Units Exempted	Semester Exempted	<b>Cumulative Units</b>	Units for Graduation		
0	0	129	128		