



TEH JOO SHEANG

667A, Lorong 19 Gunung Rapat,

31350 Ipoh, Perak.

0165541615

joshteh1990@hotmail.com

---

OBJECTIVE

Seeking for a university graduate 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** – Pengajian Am, Math T, Chemistry & Biology

(1A & 3Bs), **CGPA** – 3.17/4.00

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

RELEVANT

Please refer to the academic results below

COURSES IN USM

LANGUAGE SKILLS	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 the laboratory. Advanced in laboratory skills. Final Year Project (FYP) involved in method development for proteomic analysis of Haruan ( <i>Channa striata</i> ) Extracts
WORKING EXPERIENCE	<ul style="list-style-type: none"> <li>- Completed my internship at Hovid Bhd, Ipoh under R&amp;D department (July 2013 - September 2013).</li> <li>- QA Executive (Operation) at Oldtown Bhd (White Café S/B) (August 2014 - current)</li> </ul> <p>Job Scope - Manage a QC team (17 people)</p> <ul style="list-style-type: none"> <li>- Ensure the products are comply with HACCP, GMP, ISO 9001, ISO 22000 &amp; Halal requirements</li> </ul>
EXPECTED SALARY	MYR 2500
LAST DRAWN SALARY	MYR 2200

## REFERENCES

Associate Professor Dr. Liong Min Tze (program chairman)

Contact number: 04- 653 2114

E-mail : [mintze.liong@usm.my](mailto:mintze.liong@usm.my)

Dr. Lee Chee Keong (academic advisor)

Contact number: 04-6532224

E-mail : [cklee@usm.my](mailto:cklee@usm.my)

## Examination Results In USM

SEM	GPA	CGPA	CGPA-AT	ACADEMIC STATUS	STUDY STATUS	STATUS	INDEX	CUMULATIVE UNITS	UNIT T	UNIT E	UNIT M	UNIT U
101	3.50	3.50	3.55	A		ACTIVE	74305	18	14	0	0	4
102	3.13	3.32	3.33	A		ACTIVE	74194	36	26	0	0	10
111	3.32	3.32	3.41	A		ACTIVE	74234	54	38	0	4	12
112	3.51	3.36	3.46	A		ACTIVE	74101	71	47	2	8	14
121	3.12	3.31	3.40	A		ACTIVE	74663	91	59	5	12	15
122	3.61	3.35	3.43	A		ACTIVE	74629	107	71	5	16	15
131	3.00	3.33	3.39	A	LI	ACTIVE	75212	118	82	5	16	15
132	3.67	3.36	3.43	IK		GRADUATED	75128	129	93	5	16	15

## LIST OF COURSES

CODE	COURSE NAME	UNIT	TYPE	GRADE	NO. OF REPEATERS
<b>Semester 101</b>					
IEK101	CHEMICAL PROCESS CALCULATIONS	3	T	B+	
IUK108	STATISTICS WITH COMPUTER APPLICATIONS	4	T	A	
IUK191	MATHEMATICS I	4	T	A-	
KOT121	ORGANIC CHEMISTRY I	3	T	B	
LKM400	BAHASA MALAYSIA IV	2	U	B	
LMT100	PREPARATORY ENGLISH	2	Z	A-	
WUS101	CORE ENTREPRENEURSHIP	2	U	A-	

<b>Semester 102</b>					
BOI103	CELLULAR BIOCHEMISTRY	3	T	B-	
HTU223	ISLAMIC AND ASIAN CIVILISATIONS	2	U	B	
IBG102	BIOLOGY FOR TECHNOLOGISTS	3	T	B+	
IEK108	PROCESS FLUID MECHANICS	3	T	B-	
KAT141	ANALYTICAL CHEMISTRY I	3	T	A-	
LSP300	ACADEMIC ENGLISH	2	U	B+	
SHE101	ETHNIC RELATIONS	2	U	B+	
<b>Semester 111</b>					
AKW103	INTRODUCTION TO MANAGEMENT	4	M	B-	
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	B	
<b>Semester 112</b>					
AKW104	FINANCE AND ACCOUNTING	4	M	A-	
IBG211	BIOANALYSIS II	3	T	B+	
IBK212	RENEWABLE BIOMASS	2	E	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+	
<b>Semester 121</b>					
AKP302	OPERATIONS MANAGEMENT	4	M	B-	
BTT301	TISSUE CULTURE TECHNOLOGY	3	T	B+	
FEL271	PHARMACEUTICAL BIOTECHNOLOGY	2	T	B	
IBG302	BIOREACTOR OPERATION	4	T	B	
IBG303	DNA DAN METABOLITE TECHNOLOGY	3	T	B+	

IBK316	FOOD BIOPROCESS TECHNOLOGY	3	E	B+	
WSC116	TENNIS - BEGINNING	1	U	A-	
<b>Semester 122</b>					
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+	
<b>Semester 131</b>					
IBA403	BIOPROCESS RESEARCH PROJECT	8	T	TL	
IBG401	BIOPROCESS OPTIMIZATION AND SIMULATION	3	T	B	
IBK402	BIOPRODUCT DEVELOPMENT	4	T	B	
IUA404	INDUSTRIAL TRAINING	4	T	P	
<b>Semester 132</b>					
IBA403	BIOPROCESS RESEARCH PROJECT	8	T	A-	
IBK411	QUALITY ASSURANCE AND SAFETY OF BIOPROCESS PRODUCTS	3	T	A-	

TOTAL NUMBER OF UNITS			
Units Exempted	Semester Exempted	Cumulative Units	Units for Graduation
0	0	129	128