AHMAD AZFAR BIN ABDUL HAMID Bachelor of Science (Hons) Physics

③: 013-590 5897

⊠: ahmadazfar393@gmail.com

16-5-5, Seri Nibung Apartment, Jalan Tun Dr. Awang, 11950, Bayan Lepas, Pulau Pinang



EXPERIENCE

UNIQLO (MALAYSIA) Sdn Bhd, Queensbay Mall, Penang — Temporary Staff

DECEMBER 2017 - FEBRUARY 2018

Stock rooms management and tidiness, stocks count, cartons arrangement, unpacks cartons, sensor tagging items and item replenishment.

Advanced Medical and Dental Institute (AMDI), Universiti Sains Malaysia, Penang — *Intern*

JULY 2016 - SEPTEMBER 2016

Lab management, lab work and safety, office work, presentations, and information transfer.

Secret Recipe Cakes & Café Sdn Bhd, Penang — Barista

JUNE 2014 - AUGUST 2014

Coffee and drinks preparation, handling coffee machine, customer service and assistance, keeping track of inventory and placing new orders.

F.O.S, Penang — Sales Promoter

APRIL 2011 - MAY 2011

Carried out sales promotions, stock management and customer service.

EDUCATION

Universiti Teknologi MARA (UiTM) Arau, Perlis (JUNE 2014 - JULY 2017) Bachelor of Science (Hons) Physics

Universiti Teknologi MARA (UiTM) Arau, Perlis (MAY 2011 - APRIL 2014) Diploma in Science

Penang Free School, Penang (JANUARY 2006 – DECEMBER 2010) SPM or O'Level Equivalent

REFERENCE

Miss Norlin Binti Shuhaimi Lecturer/Advisor Faculty of Applied Science Universiti Teknologi MARA Campus Perlis, 02600,Arau,Perlis **Mobile**: 019 - 6417514

SKILLS

- Microsoft Office (Word, Excel and Powerpoint)
- Windows Movie Maker
- Proficient with the Internet
- Independent and self-motivated
- Can work well both independently and as a team.

ACHIEVEMENT

- Evaluation of Thermoelectric Performance Using Solar Energy As The Source of Heat (Final Year Project).
- UMB-Relax, an idea and prototype for Entrepreneurship and Marketing courses.
- Participated in Physo's Club Aviation Day, UiTM Arau, Perlis (2015).
- BAND 4, Malaysian University English Test (MUET), November 2013

LANGUAGES

- MALAY
- ENGLISH

*(Excellent in writing, reading and speaking)

ACADEMIC MINI TRANSCRIPT

NAME AHMAD AZFAN BIRTHDATE 28/03/1993
ADDRESS 16-5-5, SERI NIBUNG APARTMENT,

PHY631 ADVANCED PHYSICS

PHY632 STATISTICAL PHYSICS

PHY675 QUANTUM MECHANICS

HRM533 INTRODUCTION TO HUMAN

CGPA: 3.01 UNITS OBTAINED: 17.00 (93.00) LU 20172 - SESSION 2 2016/2017 FSG661 RESEARCH PROJECT II

GPA: 3.16

3.00 3.67

3.00 3.33

3 В

3.00

3.00

PART 6 4.00 LU

LU

LU

LU

LU

A-

B+

GENDER

MALE NRIC/PASSPORT 930328075227 STUDENT ID 2014275194

PROGRAM FACULTY

AS203 - SARJANA MUDA SAINS (KEPUJIAN) FIZIK

FACULTY OF APPLIED SCIENCES

INTAKE SESSION JUNE 2014 BACHELOR DEGREE

	DR. AWANG BIRTHPLACE 11950 BAYAN LEPAS PULAU PINANG CITIZENSHIP					PULAU PINANG LEVEL BACHELOR DEGREE WARGANEGAR RESULTS COMPLETED FINAL SESSION JULY 2017 FINAL CGPA 3.02			
	CODE COURSE	CREDIT UNIT	GRAD POINT		GRADE/ STATUS				
	000 - CREDIT EXEMPTION CTU551 ISLAM AND ASIAN ELC400 PREPARATORY COLLEGE HBU111 NATIONAL KESATRIA I HBU121 NATIONAL KESATRIA II HBU131 NATIONAL KESATRIA III MAT421 CALCULUS I	PART 0 2.00 2.00 1.00 1.00 1.00 3.00			PC PC PC PC PC	PHY587 NUCLEAR AND PARTICLE 3.00 3.33 B+ LU PHY590 ATOMIC AND MOLECULAR 3.00 2 C LU PHY592 SOLID STATE PHYSICS 3.00 2.67 B- LU PHY635 SPECIAL TOPICS IN 3.00 0 L LU GPA: 3.06 CGPA: 3.02 UNITS OBTAINED: 16.00 (109.00) TM			
7	GPA: CGPA:	3,00			- FU	99999 - COURSES ACCUMULATED PART 99 0.00	1		
	UNITS OBTAINED: ()			11		GPA: CGPA:			
	20144 - SESSION 1 2014/2015 CTU555 MALAYSIAN HISTORY ELC500 ENGLISH FOR ACADEMIC MAT441 CALCULUS II PHY440 MECHANICS, WAVES AND PHY441 ELECTRICITY, MAGNETISM PHY442 INTRODUCTORY PHYSICS LA TAC401 INTRODUCTORY ARABIC	PART 1 2.00 2.00 4.00 3.00 3.00 AB 3.00 2.00	3.33 3.33 1 2.67 3.33 4 2.67	B+ B+ D B- B+ A	LU LU GA LU LU LU	UNITS OBTAINED: ()			
	GPA: 3.24 CGPA: 3.24	2.00	2.07	D-	LO				
	UNITS OBTAINED: 15.00 (15.00) LU 20152 - SESSION 2 2014/2015 ELC550 ENGLISH FOR ACADEMIC MAT441 CALCULUS II MAT491 CALCULUS III PHY534 WAVES AND OPTICS PHY582 MODERN PHYSICS I TAC451 INTRODUCTORY ARABIC GPA: 2.70 CGPA: 2.95 UNITS OBTAINED: 18.00 (33.00) LU 20154 - SESSION 1 2015/2016 ECO415 ECONOMICS	PART 2 2.00 4.00 4.00 3.00 3.00 2.00 PART 3 3.00	2.67 3.33 2 3 2.33 3	B- B+ C B C+ B	LU LU LU LU LU LU	NO ALTERATION OR ADDITION IS HEREBY AUTHORIZED DATE: 15/08/2017 VERIFIED BY: PRINTED BY: FAIRUZ BINTI ABDULLAN			
	MAT522 ORDINARY DIFFERENTIAL MGT400 INTRODUCTION TO PHY533 CLASSICAL MECHANICS PHY547 ANALOGUE ELECTRONICS PHY580 ELECTRICITY AND MAGNETI		2 3.33 2.33 2.67 3.33	C B+ C+ B- B+	LU LU LU				
	GPA: 2.92 CGPA: 2.94 UNITS OBTAINED: 21.00 (54.00) LU	2.00	3.33	B+			100		
	20162 - SESSION 2 2015/2016 ENT600 TECHNOLOGY FIN401 INTRODUCTION TO FINANCIA PHY501 PHYSICS AND TECHNOLOGY PHY548 DIGITAL ELECTRONICS PHY581 ELECTRICITY AND MAGNETIA PHY586 MATHEMATICAL METHODS II PHY630 THERMAL PHYSICS GPA: 3.08 CGPA: 2.98 UNITS OBTAINED: 22.00 (76.00) LU	AL 3.00 3.00 4.00 SM 3.00	3.33 3.67 3 3.67 3 2 2.67	B+ A- B A- B C B-	LU LU LU LU LU LU				
	20164 - SESSION 1 2016/2017 FSG604 INDUSTRIAL TRAINING FSG611 RESEARCH PROJECT I MKT410 INTRODUCTION TO PHY588 COMPUTATIONAL PHYSICS	PART 5 4.00 2.00 3.00 3.00	0 3.33 3 2.67	L B+ B	LU LU LU LU				