

MOHD AL HAFIZ BIN SOVESTER

Kg Kauluan Kundasang Peti Surat 873 89308 Ranau Sabah

Hp No.: 013-8902505 Email: Hafezsovester@gmail.com

PERSONAL PARTICULAR

IC No. : 921106-12-6557 Age : 24 years old

Date of Birth : 06 November 1992 Place of birth : Hospital Ranau, Sabah

Nationality: MalaysianGender: MaleMarital Status: SingleReligion: IslamRace: DusunDriving license: DHobbies: Playing Futsal, Playing Guitar, Photography, Travel

EDUCATIONAL BACKGROUND

Degree	2014 –	Universiti	Bachelor of Science (Hons.) Biology
	2016	Teknologi	CGPA: 2.80
		Mara (UiTM)	
		Sabah	

Diploma 2010 - Universiti Diploma in Science 2014 Teknologi CGPA: 2.70

Mara (UiTM)

Sabah

SPM 2009 SMK Science Stream

Kundasang (4A,2B,3C,1D,1E)1A+,2A,1A-,1B+,1B,1C+,2C,

Ranau 1D,1E

PMR 2007 SMK 6A 1B 1C

Kundasang Ranau

UPSR 2004 SK Kauluan 4A 1C

Ranau

EXTRA COURSES

• Malaysian University English Test (March 2015)

Band 2

ACHIEVEMENTS

- "Ketua Pengawas Sekolah Sk Kauluan 2004" school level
- "Anugerah Dedikasi Dan Amanah" as "AJK Tertinggi Pustakawan Sekolah" school level 2007-2008
- Best student PMR 2007 for SMK Kundasang Ranau
- "Anugerah Ahli Persatuan Bulan Sabit Merah Yang Aktif" School level 2009
- First place in "Pertandingan Rekacita Sempena Bulan Sains Dan Metamatik" School level 2008
- "Pengawas Sekolah" school level 2008-2009
- "Anugerah Pelajar Terbaik" in "Persatuan Bahasa Arab Dan Pendidikan Islam 2009" School level
- Bronze Medal award in Undergraduate Research Poster War 2016

ACADEMIC PROJECTS

Biology

Project Thesis: Prevalence of Ectoparasites of Balitoridae Fishes in Some Upstream Rivers at Kundasang

Project Title: Isolation of faecal indicator bacteria (e.coli and vibrio) from Kuala Abai Kota

Belud. Perpustakaan Negara Malaysia. Cataloguing-in-Publication Data

ISBN: 978-983-40482-1-1

SKILLS

Computer program/ software : Proficient with Microsoft Office (Words, Excel, PowerPoint)

and movie editor.

Language Malay : Speaking: 10/10 Writing: 10/10

English: Speaking: 9/10 Writing: 8/10

Lab skills : Skills in culturing bacteria, using spectrophotometer,

microscope, YSI Multiparameter, and pH meter, create stock solution for Atomic Absorption Spectrometry (AAS) to detect the presence of heavy metals, fishes and parasite identification

EXPERIENCES

Working Level

- Internship at Agriculture Department Ranau, Sabah (January-February 2015)
- Part time used car salesman

University Level

- President of Biological Science Association (BioSA) Club UiTM Sabah
- Committee Sportnight of UiTM Sabah
- Organized academic trip to Borneo Proboscis Destination at Klias, Beufort.
- Committee members for academic trip to Bukit Gambang Safari Park, Kuantan, Pahang.
- Committee members of "A Passion of Wildlife Mini Seminar".
- Committee members for BioHood Family and Sports Day.
- Committee members of "Biological Science Association (BioSA) Club dinner"

• Participate in "Kursus Pengurusan Organisasi sesi 2014/2015" organized by "Majlis Perwakilan Pelajar UiTM Sabah"

School Level

- Participate in "Kursus Angkasa Siri 3" organized by "Angkatan Koperasi Malaysia Berhad" 2006
- Participate in "Karnival Pendidikan Pencegahan Dadah Peringkat Negeri Sabah 2007 Kategori Dikir Barat" 2007
- Participate in "Majlis Tadarus Al Quran Sekolah Sekolah Peringkat Negeri Sabah"
 2008
- Participate in "Seminar Rakan Muda Idol 2008"
- Participate in "Kursus Asas Bulan Sabit Merah Malaysia" 2009
- Committee members of "Road Relay Dan Sukan Sekolah Kali Ke 22" 2009

Other

- Participate in "Pertandingan Inovasi Pertanian Kundasang Sempena Pesta Kobis 2016" with collaboration of Yayasan Inovasi Malaysia
- Participate in "Pertandingan Cabaran Inovasi Inklusif 2016 Zon Sabah" 2016
- Participate in "Program Pusat Sehenti Gabem (PSG)"2017

REFERENCES

Ajimi bin Jawan

Lecturer Biology

Faculty of Applied Sciences,

Universiti Teknologi MARA,

Sabah Branch, 88997,

Kota Kinabalu, Sabah.

Phone: 088-513665

Email: ajimi@sabah.uitm.edu.my

Mr Ajis Bin Lepit

Coordinator Industrial Training

Faculty of applied science

Biology department

Universiti Teknologi Mara (UITM) Sabah

Phone: 088-325151

Email:ajislepit07@gmail.com

Ansir Salim

Final Year Project Supervisor

B. Sc. (Hons.) Biology

Faculty of Applied Science

Universiti Teknologi MARA

88997 Kota Kinabalu Sabah

Phone: 088-513674

Email: ansirsal67@sabah.uitm.edu.my