Nur Hazriani Binti Hamri@Hamring, Kg. Tanjung Batu Darat, Peti Surat 794, 91008 Tawau, Sabah.

Dear Sir/Madam,

Actively Seeking for an Entry-Level Job Placement

With a strong and passionate interest seeking an appropriate job opportunity at your company, I am Nur Hazriani Binti Hamri@Hamring, a **Bachelor of Science (Hons.) Applied Chemistry** at **Universiti Teknologi Mara (UiTM)**, is interested in entry-level positions that would love nothing more than to learn under your tutelage. In deepest honesty, I just want to be around professionals in the industry and gain as much knowledge as I can.

I have built an array of valuable skills in both technical and non-technical that allow me to not only grow intellectually but also polishing my inside leadership, communication and teamwork skills. The truth is I have no unbelievably special skills or genius eccentricities, but I will definitely work hard and to help you evaluate my candidacy, here are glance aspects of my qualities that most closely match your needs and environment:

- 2 months experience with **Effluent section** as Industrial Trainee in **Central Laboratory Sawit Kinabalu**, **Tawau**, **Sabah**.
- Experience in handling **High Performance Liquid Chromatography with Photo Diode Array detector** (**HPLC-PDA**) and **Gas Chromatography Mass Spectroscopy** (**GC-MS**) for thesis completion at UiTM.
- Experience in using **Response Surface Methodology (RSM)** software for thesis completion at UiTM.
- Knowledgeable in using **microwave digestion for extraction procedure** and **method development** that include few phases in DoE process such as experiment planning, designing experiment, conducting experiment, analyzing results and validation results.
- Experience in handling Quality Control in certified laboratory that complied with Department of Environment (DoE).

Growing up in multi-racial land below the wind and living in diverse society for most of my study life, I am comfortable with cross-cultural teams. I am looking forward to learn how I can combine these few qualities I have to make a big impact and contribution at your company.

I am apologizing for the blunt nature of my letter, but I do hope you kindly consider taking me under your company wing. I have attached my resume for your kind review. Feel free to call me at **+6019-8094143** or email at **hazrianimiza@gmail.com**. Thank you for your time.

Sincerely,

Nur Hazriani Binti Hamri@Hamring Bachelor of Science (Hons.) Applied Chemistry

NUR HAZRIANI BINTI HAMRI@HAMRING

Bachelor of Science (Hons.) Applied Chemistry Major in Industrial Chemistry



Career Objective

Easy-going, fast-learner and motivated team player. Enthusiastic to learn new things and to contribute in supervisory, team building and technical skills towards supporting the objectives of an organization that rewards reliability, dedication, and solid work ethics with opportunities for professional growth.

Personal Information

Name : Nur Hazriani Hamri@Hamring

Permanent Address : Kg. Tanjung Batu Darat,

Peti Surat 794, 91008 Tawau, Sabah.

Race/Religion : Malay/Muslim

Age : 24

Marital Status : Single Hometown/Nationality : Sabah/Malaysian

Health : Excellent

Interests : Analytical Chemistry, Quality Assurance,

Production Technology, Travelling, Community



Education



UNIVERSITI TEKNOLOGI MARA (UITM), PERLIS 2014-2017

BACHELOR OF SCIENCES (HONS) APPLIED CHEMISTRY

MAJOR IN INDUSTRIAL CHEMISTRY

GPA: 3.85 CGPA: 3.55

Fresh Graduates

- Thesis: Optimization of Phenolic Compound in Pyroligneous Acid as Extracted with Ionic Liquid as Potential for Moisturiser
- Scholarship: JPA

UNIVERSITI TEKNOLOGI MARA (UITM), SABAH 2011-2014

DIPLOMA IN SCIENCES

CGPA: 3.49

• Final year project: Pyrolysis Of Oil Extraction From Plastic Material



SEKOLAH MENENGAH ST.PATRICK, TAWAU

Sijil Pelajaran Malaysia (SPM): 6A's 2B's 2C's

2009-2010



Skills/Software

1-2-3-4-5-6-7-8-9-10

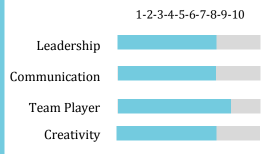
Microsoft Office

RSM Design Expert 6.0

ChemDraw



Strength





Industrial Trainee

CENTRAL LABORATORY SAWIT KINABALU, TAWAU Jan 2016 – March 2016

- Project title: Study of the **DoE Standard Test Methods** used to test the quality of Palm Oil Mill Effluent (POME) before letting the POME pass out from palm oil mill to water course with minimum pollution to the environment.
- Participate with sampling team to collect POME sample at Effluent ponds and river water samples.
- Conduct testing of POME quality with several parameters include biological oxygen demand (BOD), chemical oxygen demand (COD), pH, total alkalinity, ammoniacal nitrogen, total nitrogen, oil and grease, suspended solid, total solid and volatile fatty acid.



Other Activities

Year	Event	Responsibilities	
2014	Bengkel Pembangunan Minda Saintifik 2014	Organizing Committee	
	Biology Research (BIO300) Presentation	Organizing Committee	
2012	Kesukanan Kejohanan Bola Sepak Piala Menteri Pengajian Tinggi Malaysia Zon Sabah	Organizing Committee	



Course Taken

Major Course

- Mass and Energy Balance
- Chemical Thermodynamics
- **Unit Operations**
- **Organic Chemistry**
- Water and Wastewater
- Air Pollution and Solid Waste Management
- Colloids and surface
- Occupational Safety and Health
- Quality in Analytical Chemistry
- **Materials Chemistry**
- Catalyst and reactor
- Spectrochemical

Related Course

- Analytical chemistry
- Physical chemistry
- Statistic for science
- Applications of computer in chemistry
- Applied mathematics
- Electrochemistry
- Chemical technology
- Phytochemistry



Languages

	Reading	Speaking	Written
English	A	A-	A
Malay	A	A	A
Arabic	В	C	C

Related Project

- Thesis writing on Optimization of Compound Phenolic Pyroligneous Acid as Extracted with Ionic Liquid as Potential for Moisturiser
- Physics final year project: Pyrolysis of Oil Extraction from **Plastic Materials**
- Biology research: Phytochemical Screening and Evaluation Vitamin C Content in Hylocereus polyhizus



Other Information

- Willing to travel.
- Able to work independently and cooperate fully in groups.
- Hardworking and eager to learn.
- Health Safety and awareness (workers & environment)
- Active and committed to work
- Strong problem solving skills, able to take initiative



Contact Info

Contact number: +6019-8094143 Email: hazrianimiza@gmail.com

REFERENCES

INTERNSHIP SUPERVISOR

Ms Jean Jessie James 0138515270 Chemist at Central Laboratory Sawit Kinabalu

THESIS SUPERVISOR

Madam Noor Hafizah Binti Uyup Faculty of Applied Sciences Universiti Teknologi MARA 02600 ARAU, Perlis.

Email: hafizah802@perlis.uitm.edu.my