

INTERNSHIP Food Science/ Technology/ Chemistry/ Chemical Engineering/ Science

Company Introduction

Welcome to the first step of entering Asia's most innovative food tech company. FUBIZO is the only food marketing + product development/innovation + branding company that focuses on the whole food experience. Meaning, we research the market for top food trends, help our client develop an innovative product, help manufacture the product in the manufacturing plant and then help with branding too (package design + marketing materials + flyers). At FUBIZO, we're focused at making the best food and giving the best experience to consumers. Our clients range from startups, to national to international food organizations and we consistency strive at helping them give their consumers the best foods to experience.

Job Description

This role will focus a lot on product development from idea to prototype. How certain ingredients affect the end product and how certain processes and processing conditions play a role in the food. You'll need to be a creative thinker that is able to challenge the status quo and find a solution to interesting problems with the guidance of our experienced food scientist. When there are certain ingredients required, you'll also need to source for ingredients and arrange for sample to be sent. We have a full scale lab and pilot plant for our technical team and design studio for the business development team. The main product categories we focus on are beverages, snacks, dairy goods, meat products and condiments (seasoning, sauces, curry paste). Your job would not be the same and everyday will be exciting!

General Job Scope:

- Day to day setup, clean up and sanitation of premises
- Maintain a log of all activities conducted and accounts
- Provide a brief summary of daily activities by the end of every working day
- To assist in the development of prototype, modifications and experimentation of products.
- Maintain an inventory log and proactively order ingredients as required

Expected Skills:

- Creative Thinker and Problem Solver
- Analytical Thinking Skills where the candidate would be able troubleshoot issues
- Detailed Oriented which is important for lab work and prototype development
- Someone who can challenge the limits of the current wisdom and know hows
- Having a hardworking and learning attitude to explore and who is a quick learner
- Ability to work independently mostly and in a group
- Able to juggle multiple projects at a time and manage time wisely
- Integrity, keeping healthy and hygienic is a MUST
- Able to work in a food lab/ manufacturing plant/ preparation kitchen setting

Basic Requirements:

- Candidate must possess at least Diploma/Advanced/Higher/Graduate Diploma, Bachelor's Degree/Post Graduate Diploma/Professional Degree in Biology, BioTechnology, Chemistry, Food Technology/Nutrition/Dietetics, Chemical Engineering or equivalent.
- Required language(s): Bahasa Malaysia, English
- No work experience required.
- Required Skill(s): Lab, Product Development, Production Scale Up, Analytical Chemistry, Microbiology, Food Chemistry, Food Processing, Food Manufacturing, Microsoft Office
- Preferably specialized in Food Technology/Nutritionist or equivalent.
- Some knowledge in Food preparation is an added advantage (not mandatory since training would be provided)
- You will need to be able to work at Simpang Ampat, Penang- Malaysia.
- Prefer Interns with a minimum of 3-6 months

Benefits:

- Full Training Provided
- Breakfast Provided
- Support University Programs with Reports and Presentation

To apply, please email your resume to fubizogroup@gmail.com, info@fubizo.com, AND WhatsApp 018-707-2004.

Pay Per Month:

RM350/mth for those without experience in the food industry/ F&B Outlets for those doing a 3 months internship.

RM650/mth for those with minimum 6 months of experience in the food industry/ F&B Outlets AND for those doing a minimum 6 months internship.

Hostel/ transport currently NOT provided, kindly ensure you have accommodation and transport to work if you apply for this position.