

We are pleased to inform you that **GARMIN** has offered an internship opportunity to highly motivated and enthusiastic UM students. For more details, please refer below:

- **Location** : Guishan District, Taoyuan City, Taiwan
- **Salary Range** : Monthly Salary 1,500 MYR and above
- **Internship Position** : **New-Tech Research Engineer Intern**
- **Position Category** : Production and Manufacturing Engineering, Smart Manufacturing
- **Work Experience** : Informal (Freshman)
- **Position Type** : Semester Intern

Job Description

Goals

1. Short-term (0–2 months):

- Understand the background and basic concepts of assigned topics, and build a clear view of project goals and current status.
- Under mentor guidance, complete small-scale research or experiment tasks (e.g., an initial survey, a simple PoC, or a well-structured data table).
- Demonstrate proactive learning of new tools and domains, and document learnings in organized notes.

2. Mid-term (2–4 months):

- Take ownership of a sub-topic within the assigned area, and plan and execute a small end-to-end project (including goal definition, steps, risks, and limitations).
- Propose initial solution options and explain their pros, cons, and potential risks.

3. Long-term (4–6 months):

- Deliver at least one outcome that the team can continue to use, such as:
- A research and comparison report useful for decision-making, or
- A concrete proposal for processes / data structure design,

Job Requirements

Education Requirements : Bachelor degree or above

Division Requirements : Department of Information Engineering

Language Conditions : English-Proficient

Remark :

Internship Duration & Arrangement

•4+ month internship

•5 days/week (full-time internship)

•Onsite at Garmin Malaysia Office

Start date: February–March 2026

Monthly Allowance

•Bachelor's students: 1,500 MYR / month

•Master's students: 1,600 MYR / month

Interested candidates may apply at <https://www.garmin.com.tw/careers/foreigner/> or submit a resume, cover letter, and academic transcripts via email to Peri.Lin@garmin.com