# Intel Products Vietnam

## **CAREER OPPORTUNITIES**

As the world´s largest chip manufacturer, Intel strives to make every facet of semiconductor manufacturing state-of-theart from semiconductor process development and manufacturing, through yield improvement to final test and optimization, and lastly packaging. We have taken a giant step into Vietnam as the first and largest major foreign investor in high technology. As part of our worldwide strategy to expand capacity, we are investing US\$1 billion in a semiconductor assembly and test facility at Saigon Hi-Tech Park in Ho Chi Minh City. This will be Intel's newest and largest assembly and test facility and also its seventh assembly site within Intel's global network.

\*Intel conducts business with uncompromising integrity.

Business ethics, excellence and integrity are the cornerstones of Intel Values. It is not only about what we do, but how we



# WHEN:

**9AM - 3PM** June 17th 2015 WHERE:

**HCMUTE** 

# REQUIREMENT Bachelor degree in Computer Engineering, Electrical-Electronic Engineering, Electronic and Telecommunication Engineering, Automation and Control Engineering (graduate in 2014 or 2015)

- Strong verbal and written communication skills in English
- Can work well both independently and in a team, pro-active, have strong analytical and problem solving skill
  - Proficient with all MS Office and other work related applications

## **Job Description**

This position is for an enthusiastic, passionate graduate who wants to join Intel Products Vietnam as a Product Development Engineer (PDE) in Intel's Manufacturing Development Organization (MDO). In this role you'll be expected to participate in global teams to enable Intel's product roadmap.

## **About us**

MDO belongs to Platform Engineering Group (PEG) responsible for the design, development, and production of system-on-a-chip (SoC) products that go into Intel's next generation client and mobile platforms. PEG strives to lead the industry moving forward through product innovation and world class engineering.

### Scope

- Performing evaluation and debug of new test program.
- Resolving product and manufacturability issues related to product testing hardware and software
- Performing data analysis and deploying solutions to improve test coverage, yield, hardware capacity, and other product health indicators.
- Development and debug of support software to support test program validation, data analysis and test debug