

Internship Sharing Session

Date: 19th March 2021

Time: 8pm-9.45pm

Platform: Microsoft Teams

Registration:



SCAN ME

Whatsapp:



SCAN ME

Chia Wei Thien

Company: Gamuda Berhad

Position: **M&E Intern**

Job Description:

During the industrial engagement, trainee was exposed to the MRT2 project, assisting and supporting the team operation in project tendering process and design and technical related works.



Soo Yih Ying

Company: Pentamaster Corporation bhd

Position: **Mechanical Design Intern**

Job Description:

First, Understanding and learning job scope of mechanical designer. Second, helping providing ideas and brainstorm for mechanical engineering designers. Third, follow and assist in machine assembly work for the mechanical designers. Fourth, Troubleshooting machinery issue.



Yah Qi Yu

Company: Kuala Lumpur Kepong (KLK) Tanjung Malim Palm Oil Mill

Position: **M&E Intern**

Job Description:

Interning in the palm oil mill for 10 weeks to study the process of making palm oil from A to Z



Khor Heh Yih

Company: HPM Consultant

Position: **Engineer Assistant**

Job Description:

Assist mechanical consultant in designing, editing and arranging the layout for building in the field of HVAC system, fire alarm system, plumbing system and so on



ASHRAE
University of Malaya
Student Branch

Chan Jia Keat

Company: Arkitek LLA, Penang

Current company: Arkitek OA, Penang as assistant architect

Position: **Architectural Intern**

Job Description:

Actively involved in small scale design project, draftsman kind of work, 3D modelling and digital archiving as a team



Eunice Toh Youxuan

Company: Duriane Professionals Sdn Bhd.

Position: **Mechanical Engineering Industrial Trainee**

Job Description:

As an intern in an engineering consulting firm, a huge part of my job scope was the design and review of mechanical systems in construction projects. Besides, I was involved in the preparation of tender documents for clients and approval request documents for local authorities. Opportunities to go for site visits were eye-opening experiences, where the consulting engineers had to check that work was done according to the standards and requirements. Good and effective communication skills are truly important as there are so many people involved in a single project, ranging from the client to suppliers

