About UMC (United Microelectronics Corporation):

UMC (NYSE: UMC, TWSE: 2303) is a leading global semiconductor foundry that provides advanced technology and manufacturing for applications spanning every major sector of the IC industry. UMC’s robust foundry solutions allow chip designers to leverage the company’s leading-edge processes, which include 28nm poly-SiON and gate-last High-K/Metal Gate technology, mixed signal/RFCMOS, and a wide range of specialty technologies to enable specialized applications such as IoT and wearable, sensing, MEMS, automotive, PMIC and CIS. Production is supported through 10 wafer manufacturing facilities that include two advanced 300mm fabs; Fab 12A in Taiwan and Singapore-based Fab 12i

Opening

Job title: Industrial Engineer

Responsibilities:
- Factory capacity and production planning Module capacity management for productivity improvement and efficiency
- Fab layout planning Capital budget planning
- Cost rationalization & material planning

Requirements:
- Candidate must possess at least a Bachelor's Degree, Post Graduate Diploma, Professional Degree or Master's Degree in Engineering (Mechanical), Engineering (Electrical/Electronic), Engineering (Industrial) or equivalent.
- At least 1 year(s) of working experience in the related field is required for this position.
- Preferably Junior Executives specializing in Engineering - Industrial or equivalent.
- Job role in Industrial/Production Engineer or equivalent. 1 Full-Time position(s) available.

For those who are interested, they could send their cv to dennis_huang@umc.com and n_s_liong@umc.com

Closing date: July 31, 2017