



# Part-time Dual Master's Degree from Chulalongkorn University and University of Warwick





Engineering Management

### **CUSE & WMG PROGRAMME**

Graduates will be awarded a dual Master's degree

"Master of Engineering" in Engineering Management from Chulalongkorn University

and

"Master of Science" in one of the three options from

the University of Warwick



MASTER OF ENGINEERING IN ENGINEERING MANAGEMENT



SUPPLY CHAIN AND LOGISTICS MANAGEMENT



MSc **EBM**  **ENGINEERING** BUSINESS MANAGEMENT



MSc SMD SERVICE MANAGEMENT AND DESIGN

# **Course Characteristics**

Courses are modular allowing students to design their own study programmes. Each module is conducted over a period of 5

- Saturday, Sunday, and Friday, Saturday, Sunday of the following week. Students are required to attend 12 modules and undertake an industrial-oriented project (dissertation) for the degree within 3 years.

#### Qualifications

Applicant must obtain Bachelor degree in any field of engineering, technology including medical professional fields or (non-biological) science, and must have academic IELTS with the overall at least 6.5 (no elements lower than 6.0) for unconditional entry.

# Programme unique advantages

- Graduates could potentially get 2 Master's degrees (within 18 - 36 months).
- Modular approach for greater flexibility, only 5 study days per
- All modules offer practical teaching and learning by case studies, games and simulations.
- No examination as students are evaluated by post-module assignments.
- Tutors are industrial experts or senior managers from the University of Warwick, UK.
- · Prominent guest speakers share localised experiences.
- Dissertation is supervised by renowned academic staff from Chulalongkorn University.
- Students gain benefits from both Chulalongkorn University & Warwick University.
- Students could choose to take some modules overseas in our partner Centres, e.g. UK, Singapore, Hong Kong, China, etc.
- Extensive networking with current students and alumni.

## Tuition fee

The total tuition fee is 660,000 Baht. The amount is divided into Coursework modules: 600,000 Baht (50,000 per module x 12 modules), payable when the module is registered.

Dissertation: 60,000 Baht, payable before presenting the project proposal.

Flexible schedule

Two degrees

Costing half less comparing to other overseas programmes



The ability to complete modules in different centres globally

#### **Contact Info**

สูนย์ระดับภูมิภาคทางวิศวกรรมระบบการผลิต Regional Centre for Manufacturing Systems Engineering (RCMSE)

**Chula Systems Engineering** (CUSE)

3rd Floor, Building 4, Faculty of Engineering, Chulalongkorn University, Bangkok 10330, THAILAND

02-2186804, 064-9834495

02-2186805

cuse.chula@gmail.com

9.00 AM - 15.30 PM (Weekdays)

Cuse chulawarwick

www.cuse.eng.chula.ac.th