INDUSTRIAL AND LOGISTCIS ENGINEERING MASTER OF ENGINEERING (M.Eng.)

Supply Chain and Logistics :

- Logistics and Supply Chain Management
- **Optimization and Modeling :**
 - Inventory Models and Optimization
 - Modeling and Optimization
 - Resource Allocation and Transportation Problem

Mathematical and Analytical Techniques :

- Scheduling
- Simulation Model
- Graphs and Network Flows Theory
- Stochastic Programming

Admission Requirements

Graduates with a bachelor's degree in Engineering, Science, Technology, Industrial Education, or other related fields as approved by the Program Management Committee.

Additional Information

https://www.en.kku.ac.th/web/ Facebook : โท-เอก วิศวกรรมศาสตร์ มข. Call : 061-0243888

Application

Thai student apply at: https://gs.kku.ac.th/ International student apply at: https://interadmission.gs.kku.ac.th/app/ Application Fee: 700 THB Requirement:

- 1. Transcript
- 2. Portrait Photo
- 3. English Proficiency Certificate
- M.Eng. : Not require a minimum score.
- TOEFL (Paper Based), TOEFL (Internet Based), TOEFL (Institutional Testing Program), IELTS (Academic Module), TU-GET, CU-TEP, KKU – AELT

Graduation Requirement

All plans require 1 academic work poster in addition to the following:

M.Eng: Plan A1:

1. 1 TCI-listed or international journal article

Plan A2/B:

- 1. 1 TCI-listed or international journal article, or
- 2. 1 conference proceeding publication