

DIGITAL AND ARTIFICIAL INTELLIGENCE

INNOVATION ENGINEERING

DOCTOR OF PHILOSOPHY (Ph.D.) MASTER OF ENGINEERING (M.Eng.)



Admission Requirements

Hold bachelor's or Master's degree in Engineering, Science, Business Administration, Accounting, Finance, Economics, Technology, Computer Science, or other related fields as approved by the Program Management Committee.

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

- **Ph.D. :**

- TOEFL (Paper Based) > 400
- TOEFL (Internet Based) > 32
- TOEFL (Institutional Testing Program) > 400
- IELTS (Academic Module) > 4.0
- TU-GET > 400
- CU-TEP > 45
- KKU-AELT (Reading > 2 and Writing > 2)

- **M.Eng. :** Not require a minimum score.

Integrating digital technology and artificial intelligence (AI) to develop innovations that enhance work efficiency

Graduation Requirement

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

Ph.D.: Type 1.1/1.2

1. 2 International journal articles, or
2. International journal article + 1 KKU-approved innovation/patent

Type 2.1/2.2

1. 1 International journal article, or
2. 1 KKU-approved innovation/patent

M.Eng: Plan A1:

1. 1 TCI-listed or international journal article, or
2. 1 KKU-approved innovation/patent

Plan A2:

1. 1 TCI-listed or international journal article, or
2. 1 conference proceeding publication , or
3. 1 KKU-approved innovation/patent

Area of Research

- High-Performance Computing
- Cloud Computing
- Big Data & Data Mining
- Artificial Intelligence (AI)
- Wireless Communication & Localization
- Industrial Autonomous Mobile Robot
- Intelligence Process



Additional Information

- Graduation Requirement
- Expenses
- Scholarships
- Admission