

INDUSTRIAL ROBOTICS SIMULATION AND PROGRAMMING



COURSE OVERVIEW

This course is designed to provide participants with the knowledge of alternative method in programming robot. Offline robot programming is the upfront method in optimizing the production. Participant would also be exposed to the usage of KUKA.Sim Pro simulation software in the stage of work cell modeling through to simulation of robot programming. The relation between online and offline programming also been introduced.

COURSE OBJECTIVES

Upon completion of this course, participants will be able to:

- Model the robotics system and work cell
- Program and simulating robot offline
- Program the multi-move robot
- Program and simulating I/O signals

THE UNIQUENESS OF THIS COURSE

- Hands on training approach
- State of the art training facilities
- Instructor from industrial background

WHO SHOULD ATTEND

This course is designed to those who are related to the area of robotics as well are in education line.

Target Group: Engineer, Technicians, Lecturers and Technical Teachers.

KEY TOPICS

- Learning the Basics
- Modeling objects with KUKA.Sim Pro
- Programming motions
- Programming and simulating I/O signals
- Programming Multi-Moves
- Using external axes

METHODOLOGY

Lectures and practical exercises.

COURSE DURATION

3 Days

PRE-REQUISITE

Fundamental of Industrial Robotics


CERTIFICATION

Certificate of attendance will be issued to those who fulfill 80% of attendance.

For further details, please contact:
Marketing Section, German-Malaysian Institute (247280-K),
Jalan Ilmiah, Taman Universiti, 43000 Kajang,
Selangor Darul Ehsan, Malaysia

Tel: 03-8921 9191/9046/9322
Fax: 03-8921 9003
Email: marketing@gmi.edu.my
GPS Coordinate: N 2.934898 E 101.795711



 www.gmi.edu.my

 [GMINewsBreak](https://www.facebook.com/GMINewsBreak)

 [@gmiofficial92](https://twitter.com/gmiofficial92)

 [GERMANMALAYSIANINSTITUTE](https://www.instagram.com/GERMANMALAYSIANINSTITUTE)