

Overview of GMI

GMI
German-Malaysian Institute
Training for Advanced Technology

INTRODUCTION

WHO WE ARE

Established in 1991, the German-Malaysian Institute (GMI) is a centre for advanced skills training that offers intensive courses with hands-on practical and theory in the fields of Production Technology and Industrial Electronics.

The formation of GMI is a result of a joint venture project between the Governments of Malaysia and Germany. It is governed by a Board of Directors comprising of representatives from the industry and also the government bodies. This institution is set up as a Company Limited by Guarantee where the founders are Majlis Amanah Rakyat (MARA) and the Malaysian German Chamber of Commerce & Industry (MGCC). GMI had its first student enrolment in 1992 and the number continues to grow until now.

WHAT WE DO

GMI offers 3-year full time diploma programs, German A-Level Preparatory Program (GAPP) and Technical Teacher Training Program. Other services include short-term technology-related courses, industrial projects and consultancy.

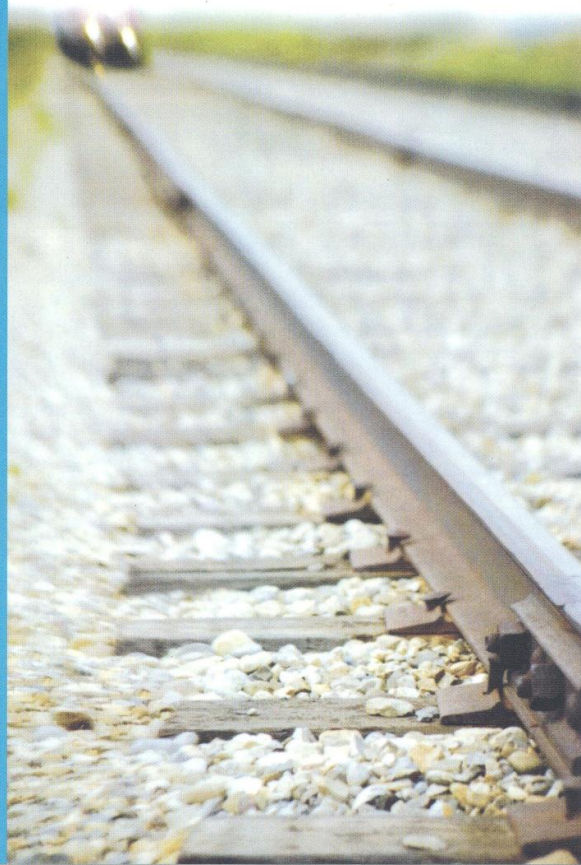
WHY CHOOSE US

All GMI programs are remarkably industrial-based, action-packed and result-oriented. Throughout the years of operation, GMI has proven successful in generating skillful and competent students in various fields namely design, manufacture, operation, maintenance, fault analysis and complex production plant repair, machinery, equipment, tools and manufactured products. Being able to combine both theoretical **know-why** with practical **know-how** in their field of specialization, GMI students have the essential characteristics that have noticeably set them apart from the others in the industrial sectors.

WHERE WE ARE

GMI has moved to the new campus and now we are located at Taman Universiti, Kajang where we are among the educational hubs in Bangi. Built up on 72,000m² area, GMI is strategically located at a convenient location close to the UKM commuter station. Our exceptional facilities for students will ensure that they experience a conducive study ambiance. With the expansion of our new building, GMI can easily accommodate full time students, and industry-based programs for working adults.

where there is a will,
there is a **way**





Diploma Programs - Production Technology

1. Diploma in Production Technology (Tool & Die Technology)
KP(BPSG)5195 / 331(45) (KR.5004)11 / 2011
2. Diploma in Production Technology (Mould Technology)
KP(BPSG)5195 / 331(45) (KR.5005)11 / 2011
3. Diploma in Product Design and Manufacturing
KPT(JPS)600-03 / 331 / (23) (KA 7165)07 / 2011
4. Diploma in CNC Precision Technology
KPT(JPS)600-03 / 331 / (47) (KA 7164)12 / 2012



Diploma Programs - Industrial Electronics

1. Diploma in Industrial Electronics (Mechatronics)
KP(BPSG)5195 / 331(36) (KR.5001)11 / 2011
2. Diploma in Industrial Electronics (Process Instrumentation & Control)
KP(BPSG)5195 / 331(36) (KR.5002)11 / 2011
3. Diploma in Industrial Electronics (Electronics & Information Technology)
KP(BPSG)5195 / 331(36) (KR.5003)11 / 2011
4. Diploma in Network Security
KPT(JPS)600-03 / 331 / (23) (KA 7166)07 / 2011

German A-Level Preparatory Program (GAPP)

A pre-university program targeted to students who have achieved academic excellence in their SPM to further their studies in the fields of Engineering at the Universities of Applied Sciences or Fachhochschule (FH) in Germany.



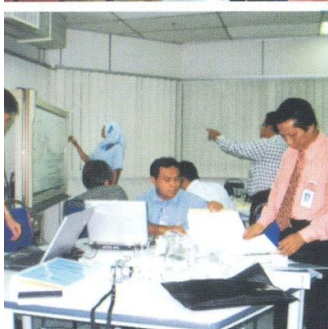
Teacher Education & Development (TED)

TED supports learning and teaching by offering courses and customized programs in pedagogy and andragogy that incorporate the following areas :

- Holistic approach to learning and teaching
- Action-oriented learning and teaching
- Problem-based learning
- Self-reliant learning
- Intergrated development of technical, learning and social competences

Industrial Services & Consultancy

Industrial Services & Consultancy provides various types of services for industries namely industrial projects and consultancy services related to training, technology and production on a commercial basis. Other services available are quality control, technical services, seminars & workshop.



Short Courses & Customised Programs

Short-term skills upgrading technical courses targeted to industrial workers are available in the areas of :

- Materials, Quality & Machining Technology
- CNC & CAD/CAM Technology
- Mould Technology
- Tool & Die Technology
- Automation & Mechatronics Technology
- Process & Instrumentation Control
- Computing & Network
- Electronics System & Communication



GMI German-Malaysian Institute (247980-83)
Training for Advanced Technology

For further information on the training programs & services offered, please contact :
Jalan Ilmiah, Taman Universiti, 43000 Kajang, Selangor Darul Ehsan, Malaysia.
General Line: (603) 8921 9000 DID: (603) 8921 9046 / 9047 / 9048 Fax: (603) 8921 9003
Email: enquiry@gmi.edu.my, enquirygmi@gmail.com Web: www.gmi.edu.my

No. Perakuan
Pendaftaran:
B4P4063