

New Masters Degree Program beginning this May 2011

Master of Electronics and System Engineering (MESE)

- Structure/mode: **Structure C (Approximately 70 % course plus 30% project dissertation) Full-time / Part-time (40 credit hours)**
- Duration: **1.5 years (FT), 3 years (PT)**
- Eligibility: **Minimum of CGPA 2.5 in EE or EP degree**
- **For this first intake, only LOCAL students can enroll**

Why should you have a Masters degree in UNITEN?

- **25% discount** is given for returning students – All of you will qualify for this!!
- The Master of Electronics System Engineering comprises of subjects that have high industrial relevance. The main focus on IC design with the inclusion of embedded systems makes it suitable for Malaysian industries which pays a lot of emphasis on high tech services instead of manufacturing.
- Research Centres in UNITEN are equipped with the latest applications softwares for electronics devices modeling, structure simulators for high frequency applications and advanced circuit simulators.
- UNITEN is at the center of the Multimedia Supercorridor and has very good linkages with some of the government IPTs,
- Close proximity between UNITEN with other TNB's subsidiaries such as TNB (Research), ILSAS (Training Center) and TNB (ICT) – access to these centres may be possible for data collection if required in the Master's project.
- UNITEN is equipped with a comprehensive library that has the latest volumes of books and on-line journals such as IEEE explore.
- Staffs are well-qualified and most staff are actively involved in research, consultancy works and joint projects with private companies and multi national companies such as Intel, Motorola, Agilent and Freescale.

For further information, please contact:

The program head in EC dept: Prof Ibrahim Ahmad
(aibrahim@uniten.edu.my)

The HOD for EC dept: Dr Fazrena Azlee Hamid
(fazrena@uniten.edu.my)

The Deputy Dean Postgraduate COE: PM Ir Dr Norashidah Md Din
(norashidah@uniten.edu.my)

COGS coordinator: Dr Yap Keem Siah
(yapkeem@uniten.edu.my)

