## echnologists with budding careers

STUDENTS often find themselves lost and indecisive on the course to pursue after SPM.

Transitioning from secondary school to university can be daunting, but with the right choice of programme, they can seamlessly transition into tertiary education.

It is important to choose a field of study that will interest them and an institution that provides a wholesome and well-rounded experience.

One of the marketable areas that provide a good platform is Engineering and Technology.

Unikl Malaysian Spanish Institute (Unikl MSI) has educated and prepared students for several interesting courses offered in engineering technology.

Located at Kulim Hi-Tech
Park, UniKL MSI campus specialises in mechanical, manufacturing, electrical and electronics.
Established in 2002, UniKL
MSI has collaborated with the

installation, control programmes of electro technical automation equipment, control and regulation system of machines or industrial processes.

The Diploma Engineering Technology in Electromechanical Installation and Maintenance The Diploma Engineering Technology in Automated Regulation and Control provides expertise in current distribution

programme also prepares graduates with the technical skills necessary for rewarding careers in their chosen discipline.

These skills include the application, installation, manufactur-

ers and industries

ing operation and/or maintenance of electronic systems.

Apart from teaching students on the latest electrical and electronic technology, computer application software, laboratory equipment and the operation of electronic systems, the programme also exposes them to critical-thinking skills, analysis and problem-solving technical procedures as well as the use of information acquisition tools.

The three interesting diploma engineering technology programmes offered by UniKL MSI produce graduates with opportunities to become high-level technologists in a wide range of

The career openings are wide and rewarding for those with the right education and talent. Job opportunities for a high-level technologist exist in all industrial companies that involve mechanical, electromechanical and

automation.

Universiti Kuala Lumpur is one of the Malaysia's top universities and it focuses strongly on critical areas of studies that encompass engineering, sciences, business and management.

With 12 campuses around Malaysia, UniKL is a leading technical university in Malaysia, producing more than 30,000 graduates with excellent technical and leadership skills.

Besides incorporating international and multicultural exposure in students' learning experiences, extensive industrial training components and personal enrichment

competency elements are also blended into the programme of study to ensure graduates' employability.

Graduates from UniKL remain popular choices among employ-

For more information, call 04-403 5200, e-mail msuyerdi@ unikl.edu.my or visit www.unikl.edu.my.

UniKL MSI's diploma engineering technology programmes produce graduates in a wide range of industries.





up to RM500,000 to be issued se for our Medic Ed students at Medic Ed students after graduation ucation better than we do?" We are All Medical DOCTORS!

HEADQUARTERS SOCIAL MEDIA: IJ http://www.facebook.com/MedicEd.edu 19-1 & 19-2, Plaza Danau 2, Jalan 5/109F, Taman Danau Desa, Off Jalan Klang Lama, 58100 K.L Nebsite: .www.mediced.com.my Fax: 03-7987 8787 Email: admin@mediced.com.my

17-8966822 (Dr Ho) 88-9088



12°13 C AUGUST 14

C

C

**AUGUST** 

AUGUST

2pm-6pm Weil Hotel Ipoh 15

12noon-5pm

3pm-7pm

Hotel Jen Penang

Hilton Hotel Kuala Lumpur

AUGUST

KSL Hotel & Resort Johor Bahru 3pm-7pm

Meet representatives from top Australia and New Zealand universities For application: Bring along your original documents & transcripts

f www.facebook.com/idpeducationmalaysia Kuala Lumpur : 03-2162 3755 Johor Bahru : 07-364 0080 Subang Jaya : 03-5636 5548 Kuching : 082-577 645 Penang Kota Kinabalu

www.idp.com/malaysia





04-226 1811 088-242 336

IDP Education a proud owner of IELTS