Material Technology Receives Greenlight from MQA!

GAMBANG February 16, 2011 - The Faculty of Industrial Sciences & Technology, has received quality certification from Malaysian Qualification Agency (MQA) for the newly proposed academic program, Bachelor of Applied Science (Hons) Material Technology. The structure of the program will be focused on science, technology and fundamental theories in the first four semesters and industrial and technical elements in the following semesters to ensure the competitiveness of graduates in research and manufacturing industries.

The increment of elective courses' portion (up to 26% out of 125 credits) will provide vast choices for the students in order to prepare themselves in related industries. Among the courses are Non Destructive Test and Molecular Modeling. Besides theoretical and fundamental courses, industrial-based course such as Quality Assurance and Quality Control are compulsory.

Based on the market survey and expert panel reviews, graduates will have the skills in manipulating characterization instruments for research and validation. The program will be offered during semester 1 2012/2013 session.

Pahang Pan Asia Biodiversity Work Camp 2011

KUANTAN 22nd March, 2011 - Pahang State Government organized a one day brainstorming work camp on the Pahang Pan Asia Biodiversity Center (PanBioPHD.com) at The Zenith Hotel, Kuantan. The PanBioPHD.com is a centre for biodiversity collection in Pahang. The purpose of the initiative was to gather participants from government agencies, private companies and research institutions including to prove input and customize the interface details for formation of PanBioPHD.com as a one-stop interactive website for bioinformatics and knowledge databases for Pahang. The project consultant is BST Consultancy and Services Sdn Bhd (BSTCS).