Environmental Courses: Link Between Engineers and Architects

Malaysia needs home-grown experts to advise sprawling townships and commercial industries on greening their edifices, a process that is currently dependent on professionals from developed countries such as the United Kingdom and United States. Thus, Universiti Kuala Lumpur (UniKL) has teamed up with the University of Applied Sciences Rosenheim from Germany (UAS RO) to offer the Master of Engineering Technology (Green and Energy-Efficient Buildings) to students in Malaysia. The international post-graduate programme, conducted at UniKL's Malaysian Institute of Chemical and Bioengineering in Malacca, is the first and only German-Malaysia green building master's programme in the country. This course warrants the implementation of an innovative, environmentally friendly-based programme according to the latest German technology in line with Malaysian requirements. Graduates of the programme almost automatically become specialists in green building, energy and management, and they serve as a link between engineers and architects in the local and international construction industry.

(Sourced from the New Straits Times, 21 April 2013)