



Second Public Seminar on "Technology Education Curriculum"

Teaching professionals, academics, students, delegates from industry and people who are interested in Technology Education Curriculum are cordially invited to attend the Seminar.

Theme: Emerging technologies in higher education

DATE	TIME
Saturday, 19th May 2012	9:00 am to 12:00 noon
VENUE	
Lecture Room 101, Block 1, Engineering Faculty Building, The University of the West Indies, St Augustine, Trinidad	

The Faculty of Engineering of The University of the West Indies is organising this Seminar in collaboration with the local Technology Management Council (TMC) and the Education Society (EdS) Chapter of the IEEE Trinidad and Tobago Section.

The theme of this Seminar is "Emerging technologies in higher education". It seeks to facilitate the region-wide awareness of the changes that are necessary to the design of curriculum for the adaptation of technologies

in teaching, share of insights on existing technologies and recommend models for content design which would meet with the needs of today's learners and students of technology education.

Our invited speakers will share with you their views and experiences on the seminar theme with particular reference to Trinidad and Tobago. Light refreshments are provided.

Pre-registration by 14th May 2012 is recommended due to limited seats.

Highlights of Topics and Presenters

- "Institutionalised Blended Learning and Our Learning Culture: A Discussion"
- by **Dr. Keisha Valdez Noel**, Instructional Development Unit, UWI
- "Emerging Technologies in Higher Education: Trends and Challenges at UWI"
- by **Mr. Nazir Alladin**, Campus Informational Technology Services, UWI
- "Technology in Education: Misunderstanding the Tool and Its Impact on Students and Educators"
- by **Mr. Sievan Siewsrnan**, Hillview College

For pre-registration and enquiries, please contact:

Professor Kit Fai Pun,
Industrial Engineering Office, Faculty of Engineering, The University of the West Indies, St Augustine
E-mail: KitFai.Pun@sta.uwi.edu and Tel: 662 2002 ext-82068/82069