

What: **INTENSIVE COURSE**
When: **Wednesday 08.05.2013**
Where: **Institute of Technology of Estonian University of Life Sciences,
Fr.R.Kreutzwaldi 56, Tartu 51014,**

***"CURRENT TRENDS IN PROCESS TYPE PRODCUTION AND DESCTRE TYPE
MANUFACTURING"***

TOPICS AND TIMELINE

10.00 – 12.00 Assessing sustainable performance in continuous type production and discrete type manufacturing systems: Analytic hierarchy process (AHP) approach

13.00 – 15.00 Assuring continuous type production and discrete type manufacturing systems integrity: Role of reliability centered maintenance and risk based inspection analysis

15.00 – 17.00 Future trends in continuous type production and discrete type manufacturing systems: Role of integrated operations and flexible manufacturing systems

Lecturer: **R.M. Chandima Ratnayake, Dr.** ^{1;2;3}

1. Associate Professor of Mechanical Engineering, Department of Mechanical and Structural Engineering and Materials Science, University of Stavanger
2. Maintenance Specialist, Apply Sorco AS, Norway – www.applysorco.no
3. Editor, Central European Journal of Engineering.

Course will be held in English. Participants earn 1 European Credit Point as students. Certificate of participation will be issued to all participants.

Additional information about the course and for registration please email to Tõnu Leemet (Tonu.Leemet@emu.ee). Deadline for registration is Friday 3th of May 2013 (03.05.2013).

DOCTORAL SCHOOL OF ENERGY- AND GEOTECHNOLOGY II (<http://egdk.ttu.ee/>)