SUMMER COURSES IN EDUCATIONAL TECHNOLOGY

by Prof. Madhumíta Bhattacharya & Prof. Steven Coombs

Startíng

AUGUST 24, 2015

CCEGS1: English Communication for Technical Students

To improve the technical English. communication skills and abilities 'through presentation (oral and. Visual) and academic writing for Engineering and Science students.

To develop an. ^runderstanding of the-^role and support of thedigital library and open. e-resources (OERs). Thecourse will also review, apply and assess thequality of OERs, e.g. YouTube videos, ejournals..., and discuss copyright, plagiarism, <u>citation, etc.</u>

CCEGS3: Introduction to eResources & Digital Library

Starting

SEPTEMBER 7, 2015

All courses are 2 credits (1-1-0) each offered via online, evening face-to-face and consultation sessions. In this course students Will be able to appreciate Various uses of e-'portfolios and select an eportfolio reporting stylebased on their needs and enhancing employability. This work links to the Tokyo Tech initiative for all students to develop 'their learning portfolio.

CCEGS5: Onlíne Learníng & Developíng ePortfolíos

Continuous enrolment at the beginning of any of the other 4 courses

* To enrol go to the línk below: http://goo.gl/forms/tXmBrDvOmp

Starting AUGUST 31, 2015

CCEGS2: Systems Thinking

To provide the students with an overview of the field of systems 'thinking. This will include the useof ICT tools for supporting 'problem-based & Inquiry based. learning activities.

> To develop research skills and self organisation skills students will be engaged in ESD projects related to their own area of specialization in a multidisciplinary Research & Development environment.

CCEGS4: Education for Sustainable Development Research Project

Starting

SEPTEMBER 14, 2015

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