

D6.4 Virtual Campus Hub virtual events

This document represents the deliverable ‘D6.4 Virtual Campus Hub virtual events’. According to the DoW of project Virtual Campus Hub, six events should be carried out during the project period. The purpose of the virtual events is to demonstrate the use of different applications developed in the project in connection with educational programmes and courses. Each of the virtual events will be described in detail and compared to a corresponding non-virtual process in ‘D3.4 E-learning programs and courses evaluation report’ (due M22).

The following nine virtual events have been carried out as part of project Virtual Campus Hub:

Event	Responsible partner	Event period	Number of participants	Partners involved
WAsP e-Learning course: test run of the course with internal participants	DTU	October 22 - November 26, 2012	12 students, 10 teachers	DTU
WAsP e-Learning course: test run of the course with external participants	DTU	February 11 - April 19, 2013	24 students, 10 teachers	DTU, KTH, Polito
WAsP e-Learning course: test of VCH connections and new login procedures	DTU	June 25-28, 2013	20 teachers	DTU
Online collaboration tool and unified communications environment: Student projects on entrepreneurship with supervisors and clients from industry.	TU/e	December 2012 - January 2013	15 students, 3 supervisors	TU/e
Unified communications environment: Select MSc project of the year event. Select MSc student groups (Y1 and Y2) presented their projects. Some supervisors and others attended online.	TU/e	16-17 May, 2013	5 virtual participants	TU/e, KTH, Polito
Remote cascade lab: implementation in 4 courses at KTH	KTH	26 Nov – 3 Dec 2012 20 – 26 February 2013	153 students	KTH
Remote pressure measurement lab: implementation in Measuring Techniques course at KTH	KTH	5-7 December, 2012	85 students	KTH
Remote cascade lab: test with students from the partner institutions	KTH	8-20 May, 2013 (4 July, 2013)	6 students, 1 industry, (2 TU/e students)	KTH, DTU, Polito, (TU/e)

Continuous examination tools: internal participants (9 courses)	KTH	Throughout the A.Y. 2011/2012 and 2012/2013	701 Total number of users (Table 5-1 in D2.3). This does not correspond to the effective number of students (students took several of the courses)	KTH
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On behalf of the project team,

Merete Badger, Technical University of Denmark

