






MahoodleMoot 2017 programme

Date: Friday, 20th October 2017

Venue: Hughes Hall, Cambridge

9.30 – 10:15 Refreshments, networking and opening remarks	
10:15 – 12:15 Presentations	
<p>Professional Development portfolios <i>Cambridge International Examinations</i></p> <p>This presentation will explore the project to deliver ePortfolios as a summative assessment tool at scale in the global context of an international exam board.</p>	 <p>Esther Chesterman Education Manager Cambridge International Examinations</p>
<p>New Moodle features and developments <i>Moodle HQ</i></p> <p>Sharing the latest Moodle developments with upcoming release of Moodle 3.4. This presentation will highlight the benefits for teachers and learners of the latest and greatest version of Moodle.</p>	 <p>Mary Cooch Moodle Community Educator, Moodle Pty Ltd</p>
<p>Enhanced Analytics in Mahara <i>University of Sussex and Dublin City University</i></p> <p>An overview of enhancements to reporting capabilities for Mahara. Sharing developments to enable supporting evidence-informed use across disciplines in the future.</p>	 <p>Lisa Donaldson Learning Technologist Dublin City University</p>  <p>Antony Coombs Learning Technologies Manager, University of Sussex</p>
<p>Learning Tools Interoperability (LTI) <i>Catalyst</i></p> <p>Catalyst will provide a real life demonstration of LTI integration and its potential for the sharing of content or activities across varied Learning Management Systems.</p>	 <p>Joey Murison Business Development Manager, Catalyst IT</p>
12:15 – 13:30 Working lunch – round table discussions	
13:30 – 14:50 Presentations	

The Online Learning Area
Cambridge International Examinations

Overview of the development, features and use of Cambridge Online Learning Area, a Mahoodle instance to support learners and teachers.



Andrew Field
eLearning Manager
Cambridge International
Examinations

14:50 – 15:10 Coffee and round table discussions

15:10 – 15:30 Closing remarks