



18 November

19h30 - 20h00	Drinks reception in the Brasserie
20h00 - 21h30	Dinner in the Woodlands Restaurant

19 November

09h45 - 10h00	Arrival & Coffee
---------------	------------------

10h00 - 10h10	Welcome and User Group Objectives	Steve Sapseid	BME Solutions
---------------	-----------------------------------	---------------	---------------

Session 1	10h10 - 10h50	Transforming a personal QlikView document into a corporate server-grade web application	Andrew McKie	University of Leeds
-----------	---------------	---	--------------	---------------------

Session 2	10h50 - 11h15	Student Survey Course Evaluation	Lars Eriksson	Orebro University (Sweden)
-----------	---------------	----------------------------------	---------------	----------------------------

Break				
-------	--	--	--	--

Session 3	11h30 - 12h10	Benchmarking and HE comparative data sets	Mike Frost	Anglia Ruskin University
-----------	---------------	---	------------	--------------------------

Session 4	12h10 - 12h30	Admissions, progression and achievement in progress - linking Qlikview to Banner	Paul Kevill	Middlesex University
-----------	---------------	--	-------------	----------------------

LUNCH				
-------	--	--	--	--

Session 5	13h30 - 14h15	Bringing corporate data to life	Gary Tindell / Simon Gill	University of East London
-----------	---------------	---------------------------------	---------------------------	---------------------------

Session 6	14h15 - 15h00	Re-developing an Applications Monitoring System	Andrew Wright	University of Leeds
-----------	---------------	---	---------------	---------------------

Break				
-------	--	--	--	--

Session 7	15h15 - 15h35	Using Qlikview for What-if Scenarios and Planning	Mark Rodell	Qliktech
-----------	---------------	---	-------------	----------

Session 8	15h35 - 15h55	Introducing Qlikview Version 10	Mark Rodell	Qliktech
-----------	---------------	---------------------------------	-------------	----------

16h00	Close, feedback and schedule next meeting	Steve Sapseid	BME Solutions
-------	---	---------------	---------------