

INDUSTRIAL CLUSTERS, LEARNING AND VET: FUTURE CHALLENGES FOR LEPS

GRADUATE JOBS: CONCEPT, MEASUREMENT AND ANALYSIS

UKCES

MASTERCLASS

UKCES Masterclass sessions are a series seminars covering key issues in vocational education and training (VET). They are delivered in partnership with the Centre for Learning and Life Chances in Knowledge, Economies and Societies (LLAKES), part of the Institute of Employment at University College London.

All Masterclass sessions are free to attend, for more information email: masterclass@ukces.org.uk

26th March 2015

12-1pm, BIS conference centre

**Industrial Clusters, Learning and VET:
Future Challenges for LEPS**

Dr Laura James, University of Stockholm and Professor David Guile of LLAKES will present our next UKCES Masterclass, discussing current issues with the nature, scale and location of processes that support innovation and regeneration at local levels. The session will also highlight the ways in which employers facilitate learning, and the interaction between firms and educational institutions - looking specifically at the challenges faced by Local Enterprise Partnerships (LEPs) looking to align vocational education and training, and economic and social regeneration.

[Book your place.](#)

23rd April 2015

12-1pm, BIS conference centre

**Graduate Jobs:
Concept, Measurement and Analysis**

The idea of the graduate job is central to debates about the expansion of higher education. But what exactly is meant by "graduate jobs", and have they become more widespread? Is the traditional presumption still true, that graduates are only succeeding if they join professional and managerial occupations? In this talk Professor Francis Green of LLAKES will discuss the concept and measurement of graduate jobs, present some recent trends on the employment of graduates in Britain, and some international comparisons.

[Book your place.](#)

**Venue: BIS Conference Centre, 1
Victoria Street, London SW1H 0ET**

UKCES
UK COMMISSION FOR
EMPLOYMENT AND SKILLS

LLAKES
CENTRE FOR LEARNING AND
LIFE CHANCES IN KNOWLEDGE
ECONOMIES AND SOCIETIES