



# IFSTAL

Innovative Food Systems Teaching And Learning

## 27 September 2018



### Oxford Town Hall

A showcase event to share innovative teaching and learning approaches to tackle food system challenges.

Speakers include:

- John Ingram, University of Oxford
- Alan Hayes, IGD
- Angela Wright, Compassion in World Farming
- Owen Gower, UK Council for Graduate Education
- Tim Lang, City, University of London
- Lucy Foster, Defra
- Matt Jennings, Office for Students



### Who should attend?

- Higher education under- & post-graduate course directors, educational technologists, careers officers, education policy staff
- Food industry: HR managers (CPD), strategy and policy staff
- NGOs: HR managers (CPD), policy and strategy staff
- Government departments: policy and strategy staff
- Funders
- Professional and trade bodies
- IFSTAL alumni



### Fee to attend: £45

Cost includes coffee on arrival, lunch and tea.

Book a place online at:  
[www.ifstal.ac.uk](http://www.ifstal.ac.uk)

Delivered in association with :



UK Council for  
Graduate Education

# Food for thought

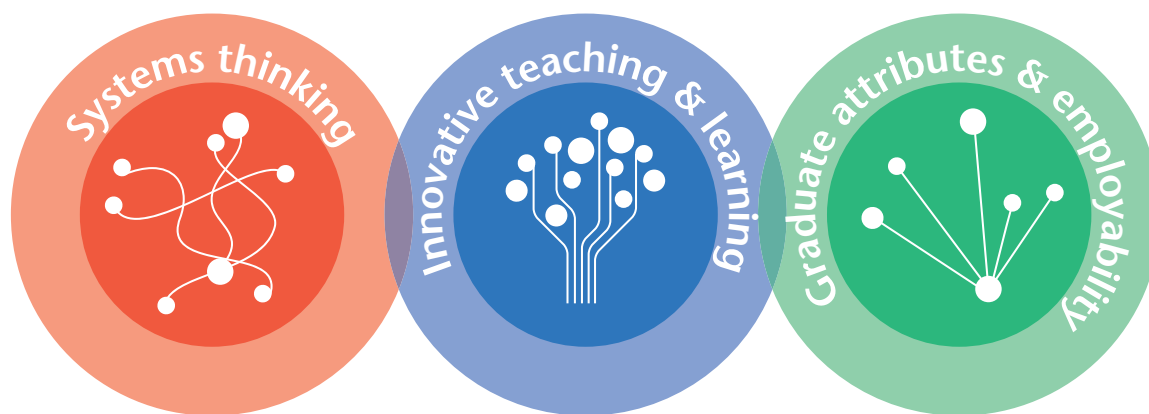
## Collaborative teaching & learning for the workplace

IFSTAL is unique. It brings together leading academic minds in food systems thinking with the workplace to create an interdisciplinary, workplace-orientated model to build the community of future researchers, practitioners, campaigners and advocates for change: 'food system analysts'.

This showcase event will be an opportunity to share and discuss experiences of a multi-institution collaboration for interdisciplinary teaching and learning.

### What will I get from the day?

The day will cover the broad IFSTAL themes:



Interactive workshops on how to apply the IFSTAL to your context:

- Applying systems thinking
- Developing the curricula and approach
- Engaging the workplace
- Working across institutions
- Innovating methods of teaching
- Encouraging multi-sector experience

We will reflect on the successes and learning from the 3-year HEFCE Catalyst Fund IFSTAL Programme and look to the future of food systems higher education.

