



**Harper Adams
University**

MRes Urban Agriculture

Harper Adams University has developed an innovative masters level research programme to train graduates who will be able to critically appraise a range of agricultural practices applicable in urban environments.

The programme includes training in advanced research methods, specialist teaching to complement the student's research interests and a research project on an aspect of urban agriculture agreed between the student and a dedicated expert supervisor in the Urban Farming Group.

Relevant options for masters level modules include:

- Agri-Food Supply Chain Strategy, Operations and Management
- Principles and Practices of Crop Production
- Sustainable Farming Systems

Examples of research projects include:

- Agronomic practices for urban production of fruit and vegetable crops
- Environmental, social and economic aspects of urban agriculture
- Hydroponic/aquaponic/aeroponic applications in urban farming systems

Proposals for alternative research projects related to urban agriculture are welcome.

MRes degrees can be studied as a stepping stone to doctoral level study or as a standalone qualification for those interested in research careers in industry.

If you are interested in finding out more about this programme, please contact
Dr Jonathan Cooper:
jccooper@harper-adams.ac.uk

