

FdSc Sustainable Agriculture with Livestock Management

Our society depends on farming and food production. Climate change, Covid-19 and skills shortages only reinforce the need for graduates with the passion and skills to make a difference.

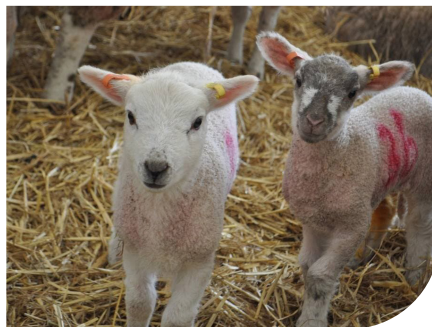
Gain a solid understanding of the science and management of sustainable animal production systems and be able to apply this to real-life situations with our Livestock Management pathway. You will explore different management strategies in key areas, such as genetics, nutrition, health and welfare for a range of commercial livestock production systems, including beef, sheep, dairy, pigs and poultry.



Course Overview

No other institution champions sustainability and student self-sufficiency in the way that we do. Our [agricultural courses](#) equip you with the knowledge, insights, and ideas for an exciting career in the farming and food industries, helping to create a better future for us all.

With our passion for sustainability and innovation, combined with our commitment to high quality teaching and inclusive support, we will make sure you develop the understanding and industry-focused skills to achieve your ambitions and thrive in the sustainable agriculture sector.



Course Features

- Training on our commercial farm – a regional centre for agricultural education
- Developing research skills using new state-of-the-art technologies, including our Lely Astronaut A5 automated robotic milking systems and Data Hub
- Industry work placement and visits from guest speakers
- Field trips and study for additional industry-recognised qualifications



Career Options

- Farm/Unit Management
- Farm and Environmental Consultancy
- Animal Health Advisory & Sales
- Animal Genetics Advisory & Sales
- Farm Business Analyst
- Vet Technician
- Research and Development

This course can be followed by the one year **BSc (Hons) Sustainable Agriculture Top-up** to gain a full honours degree.

Course Information

You will gain a wide range of management skills and academic knowledge which will help you to understand the scientific principles of a range of agricultural enterprises covering livestock, crops and diversifications, enabling you to make informed decisions in your business or career.

The course is broken down into 12 modules (all at 20 credits), which are completed over 2 years.

Entry Requirements

- A minimum of 64 tariff points from A and AS level to include Biology A-level
- Pearson BTEC Level 3 National Extended Diploma (first teaching from September 2016) – a minimum of grade MPP in an Agriculture or Science related subject
- Pearson BTEC Level 3 National Diploma (first teaching from September 2016) – a minimum of grade MM in and Agriculture or Science related subject
- Access to HE Diploma – a minimum of 64 tariff points
- Scottish Higher – a minimum of grade CCC

- T Level – a minimum of grade Pass (D or E)
- Mature students (aged 21+) will be considered on an individual basis on their prior knowledge and experience. This may be assessed by interview, completion of coursework/essay or other methods. There may be a requirement for a formal qualification to be completed first e.g. [Access to Higher Education course](#).

(Students can filter courses by entry requirements on the four most common entry qualifications (A-levels, BTEC, Scottish Higher & Access to HE) Completeness of data will help courses appear to relevant students)

Level 4

At Level 4 all Sustainable Agriculture students will study a suite of core modules which will provide the foundations in agricultural science and production to aid specialisation at level 5. Modules will include:

- Animal, Plant and Soil Science
- Sustainable Livestock Production Systems
- Farm Animal Welfare and Nutrition
- Farm Business Diversification and Marketing
- Sustainable Crop and Forage Production Systems
- Agricultural Machinery & Technology

Level 5

At level 5 students studying the Sustainable Agriculture with Livestock Management pathway will study:

- Environmental Land Management
- Business Management and Finance
- Work Based Learning for Land-Based Industries
- Farm Animal Health and Behaviour
- Sustainable Livestock Management
- Applied Livestock Investigation

Teaching & Learning

Overall workload

Your overall workload consists of class contact hours, independent learning and assessment activity, plus field trips. Your actual contact hours may depend on which optional modules you select, but the following information gives an indication of how much time you will need to allocate to different activities at each year of the course:

Year 1: 30% of your time is spent in timetabled teaching and learning activity

Teaching, learning & assessment	360 hours
Independent study	840 hours

Year 2: 25% of your time is spent in timetabled teaching and learning activity

Teaching, learning & assessment	260 hours
Placement	150 hours
Independent study	790 hours

Class sizes are usually up to 20 students.

Assessment & Feedback

Feedback

Feedback is supplied via Turnitin or directly from the module tutor. The majority of submissions are made via Turnitin and feedback for coursework is provided within twenty working days after the submission date.

Written feedback will be supported verbally should the student require clarification. Formative assessment feedback will be provided at the time of completion where possible, with more detailed summative feedback for reports.

Assessment Methods

Module assessments are designed to encourage both academic and workplace skill development. They include a wide range of coursework-based assessments in both independent and collaborative formats including reports, data processing, presentations, academic posters, lab-reports, seminar discussions, literature reviews and portfolios. Assessments will range in size and will be spread throughout the year to give you the greatest level of support and feedback whilst maintaining an even, manageable workload.

Examples include a short report in Sustainable Livestock Management, in which you will develop analytical skills to report on progression of livestock enterprise case-studies, whilst your digital communication skills will be challenged in a series of blog posts on farm animal behaviour as part of the Farm Animal Health and Behaviour module. To investigate the livestock industry further, you will conduct an Applied Livestock Investigation, in which you will examine the latest research in an area of livestock management, develop a research methodology, conduct statistical analysis and later produce a scientific poster to share the results of your group investigation.

Information

Timetable Information

Students will be able to access course timetables for the academic year in September.

Timetables are subject to change, but most students can expect to spend 3-3.5 days per week on campus.

Additional Information

During the level 5 module, Work Based Learning for the Land-Based Industries, students are expected to complete at least 150 hours of industry placements. This is completed alongside lectures and students are expected to attend all timetabled sessions.

This is a compulsory module; students are expected to secure the work experience opportunity with guidance and support from agriculture staff.

Financial arrangements will be left to the discretion of the employer, to be agreed with the student, where significant learning takes place and training is provided. The value of this experience must be taken into consideration.

How much will this course cost?

Tuition Fees

As a student at UCR, you will have two main costs to meet; your tuition fees and living costs.

Our full-time tuition fees for UK and EU students, entering University, can be found on our student finance page. These fees are charged for each academic year of a course and are set by the college annually.

Tuition fees for international students can also be found on our student finance page.

Additional Costs

All resources will be available through Reaseheath's library or VLE as E-Books, therefore there is no formal requirement to purchase textbooks although a list of recommended texts can be provided. We promote the use of online journals, webinars and podcasts.

Some shows and field trips may have small admission fees (usually £10-20). There may also be opportunity to attend industry events and conferences, the costs of which vary depending on event, but of course are optional.

Students may also get the opportunity to join a UK or international study tour, which usually cost £150-£1,500 depending on location and duration.

Additional industry qualifications may be made available to students at an additional cost. We actively work with our industry training partners to deliver additional qualifications at competitive prices.


Equipment Costs


Students are responsible for everyday stationary, access to a laptop and PPE (steel-toe wellies, overalls and warm clothes) for external visits. For biosecurity purposes, all PPE for the campus farm will be provided.


- Steel-toe capped Wellingtons or boots – £30+
- Waterproof trousers – £15+
- Waterproof coat – £20+


Warm clothing and waterproofs are important for an external visit.

Prices of equipment are subject to change dependent on retailer.

 **How to Apply**
Apply directly through UCAS

 **UCAS Code**
SAC1

 **Course Length**
Full-time: 2 years

 **UCAS Entry Requirements**
A minimum of 64 UCAS points

 **Start Date**
September 2024 | September 2025