



Part-time courses

Many students prefer a flexible approach to study, one that will meet their personal circumstances and offer them a route to further qualifications and enhanced career prospects.

Enhance your career prospects

People working in the agri-food and rural industries undertake part-time study for a number of reasons;

- To develop an area of expertise
- To improve their career prospects
- To bring themselves up-to-date with new developments and technologies
- To understand the business processes within their company

The College actively promotes part-time study as evidenced by the fact that many of our courses are available on a part-time basis, with flexible modes of delivery.

Entry requirements

All courses are taught on a modular basis. Industrial experience and previous qualifications are taken into account when determining eligibility of applicants. For some modules it may be possible to apply for Accreditation of Prior Learning (APL). Loughry also operates a Credit Accumulation Transfer Scheme for modular Degree programmes. This scheme is particularly attractive to students who have previous relevant experience.

Details of the Honours Degrees and Foundation Degrees available on a part-time basis are detailed on page 97. Specific entry requirements are provided in the appropriate course sections.

CAFRE also offers part-time Postgraduate programmes, see page 100 for details.

Part-time Higher Education courses

Course	Duration
FdSc in Agriculture and Rural Studies	Minimum
BSc (Hons) in Food Technology	Dependen and qualif
BSc (Hons) in Food Design and Nutrition	Dependen and qualif
BSc (Hons) in Food Management and Marketing	Dependen and qualif
FdSc Food Manufacture or FdSc Food Nutrition and Health	Two-four y
FdSc Horticulture with options	Three-five

n	Location
of two years	Greenmount Campus
t on entry experience ications	Loughry Campus
t on entry experience ications	Loughry Campus
t on entry experience ications	Loughry Campus
years part-time	Loughry Campus
years part-time	Greenmount Campus