UNIVERSITY COLLEGE CORK WORK PLACEMENT PROGRAMES



University College Cork's Career Services manage work placement programmes for the College of Science, Engineering & Food Science and the College of Business & Law. Placement Managers place over 700 students every year with hundreds of employers both in Ireland and abroad. Our employers range from large multinationals to small SMEs across all industry sectors.

BENEFITS OF WORK PLACEMENT TO EMPLOYERS

- Provides you with an opportunity to undertake projects or other work by hiring additional temporary resource without the permanent payroll costs
- An ideal opportunity to screen potential fulltime employees
- Closer interaction between the University and Industry, to benefit both parties
- Improved employer profile on campus, which benefits employers who regularly recruit graduates each year

EMC

"I found it a very easy process, with UCC providing great support and in particular a high grade of students to pick from. In regards to this year's student, she has proved to be a great resource. I have placed her in a challenging role coming up to speed on a new Java Development Framework along with other tech components and theory. I only have good things to say about the experience and also want to thank her academic mentor and lecturer support."

Novartis

"Companies have an opportunity to develop positive interactions with the University, gain access to enthusiastic, motivated and skilled students and preview potential graduates for future employment opportunities. The placement allows enough time for a student to settle into their role and give value back to the company in the work he completes." If you would like to recruit a placement student please contact the relevant Placement Manager listed below:

COLLEGE OF SCIENCE, ENGINEERING AND FOOD SCIENCE

SCIENCE & FOOD SCIENCE		
Clodagh Kerr MSc Biotechnology BSc Computer Science BSc Chemistry of Pharmaceutical Compounds BSc Food Science & Technology BSc Nutritional Science	c.kerr@ucc.ie	Tel: 021 4903639 24 wks (Apr – Sept) 24 wks (Apr – Sept) & 12 months 20 wks (Jun – Oct) 24 wks (Apr – Sept) 24 wks (Apr – Sept)
ENGINEERING		
 Linda Lynch BE Process & Chemical Engineering BE Electrical/Electronic Engineering BE Energy Engineering BE Civil Engineering 	l.lynch@ucc.ie	Tel: 021 4903559 24 wks (Apr – Sept) 20 wks (May – Sept) 20 wks (May – Sept) 14 wks (Jun – Sept)
COLLEGE OF BUSINESS & LAW		
Sheila Byrne > BCommerce	s.byrne@ucc.ie	Tel: 021 4903641 24 wks (Apr – Sept)
Aileen Waterman> BSc Finance> BCommerce European with Irish> BSc Accounting	a.waterman@ucc.ie	Tel: 021 490283 3 24 wks (Jul – Dec & Jan- Jun) 24 wks (Sept – Mar) 24 wks (Jul - Dec & Jan – Jun)
 Dearbhail O'Callaghan BSc Government MBS Management & Marketing MBS International Public Policy & Diplomacy BSc Food Marketing & Entrepreneurship 	dearbhail.ocallaghan@ucc.ie	Tel: 021 4205161 14 wks (Apr – Sept) 20 wks (Apr – Aug) 12 – 20 wks (Apr – Sept) 24 wks (Apr – Sept)
Nora Hennessy BSc International Development & Food Policy	n.hennessy@ucc.ie	021 4902114 24 wks (Apr – Sept)
Patricia LynchBSc Business Information Systems	plynch@ucc.ie	Tel: 021-4903330/4903342 24 weeks (Apr – Sept)
Maire Kavanagh MBS Management Information & Managerial Accou	m.kavanagh@ucc.ie Inting Systems	Tel: 021 4902110 24 wks (Jun-Nov)
Robert ButlerMBS Economics of Business Practice	r.butler@ucc.ie	Tel: 021 4902434 24 wks (Jul-Dec)

Graduate Recruitment

Apart from the opportunity to recruit placement students our service is also committed to providing an effective and efficient service to help you recruit graduates. Whether you are looking to increase awareness of your organisation on campus or target specific students and graduates, we provide a range of options to help you fulfil your recruitment needs. Further details of the services we offer to employers can be found at **www.ucc.ie/careers/employers.php.** We are also available to discuss your recruitment plans via email, telephone or personal visit. Please call Fiona Murray on 021-4902924 or email **f.murray@ucc.ie** for further information.