Stage 3 Pathways: Master of Engineering (ME) in *Biosystems & Food Engineering*



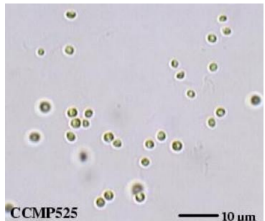
06/03/2024
Dr. Ronald Halim
BE Chem (UNSW), PhD (Monash), MIChemE



What are microalgae?

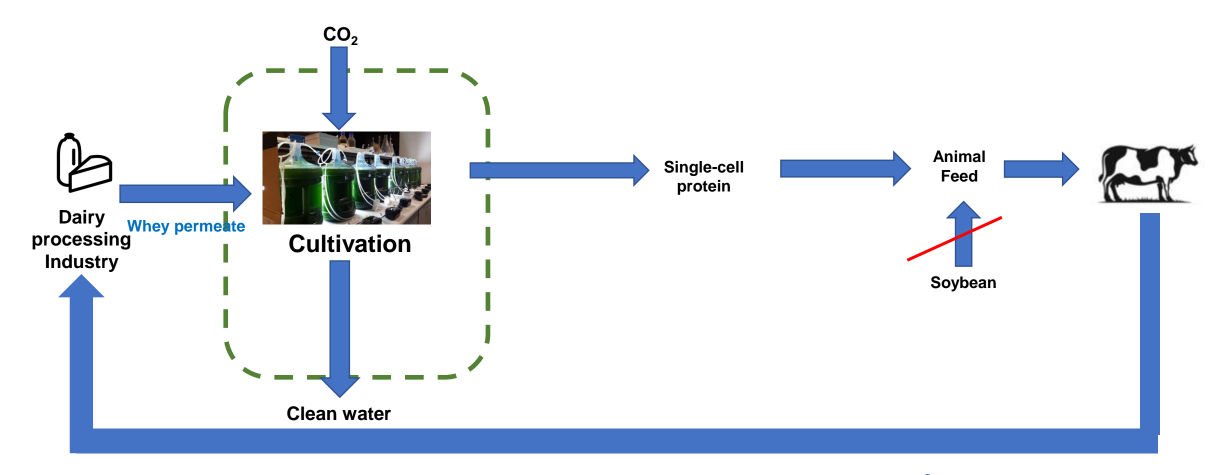






Nannochloropsis sp. (rich in lipid, protein, ω3 lipid)

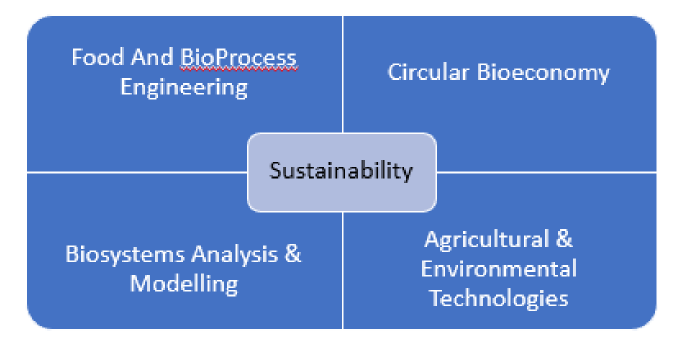
What roles can microalgae play in our society?



Waste valorisation
Carbon capture
Novel food ingredients

Sustainable food/feed system
Circular bioeconomy
Food security and safety

What is Biosystems and Food Engineering?

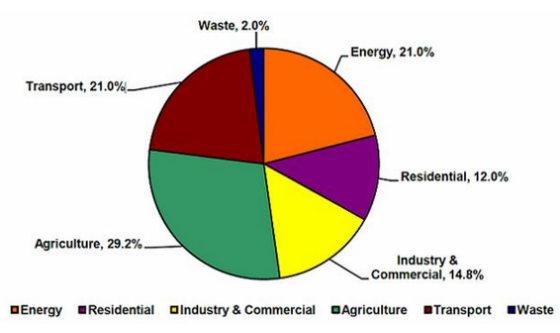




What is Biosystems and Food Engineering?

Finding Solutions for Life on a Small Planet

- World population in 2050 will be 9.6 billion people
- Growing world population requires more food, water, energy, goods
- Limited resources demand we do more with less, without degrading our natural environment
- Climate change, with a local emphasis



Ireland's Greenhouse Gas emission by sectors

School of Biosystems and Food Engineering

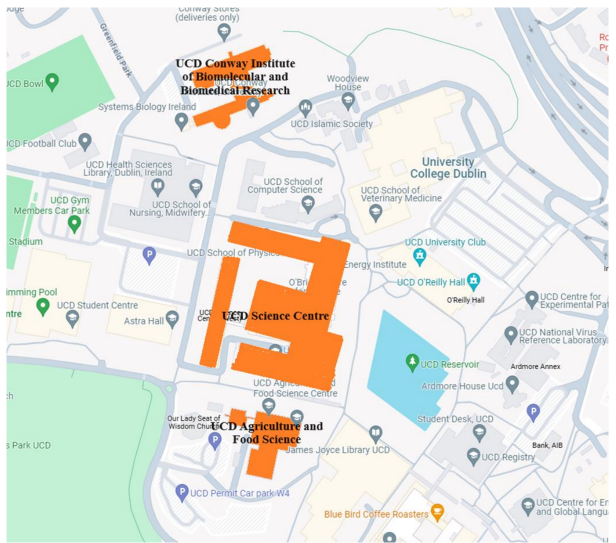
At a glance:

- 20 Faculty
- Total of 300 Full-time equivalent students including 67 research/PhD students
- Circa €5 million research funding awarded annually
- Highly Cited Researchers in our School: Prof Paula Bourke (our Head of School) and Prof Da Wen Sun.



Prof. Paula Bourke
Head of School
paula.bourke@ucd.ie

School of Biosystems and Food Engineering





UCD Conway Institute



UCD Science Centre



UCD Agriculture and Food Science Centre (Primary Location)

Research Projects in Our School



Sustainable and carbon-neutral farming
Through renewable energy, diets and fertiliser reduction

Proveye Secures €1 million in Seed Funding



Pictured at NovaUCD are Proveye founders, Jerome O'Connell and Professor Nick Holden UCD School of Biosystems and Food Engineering.

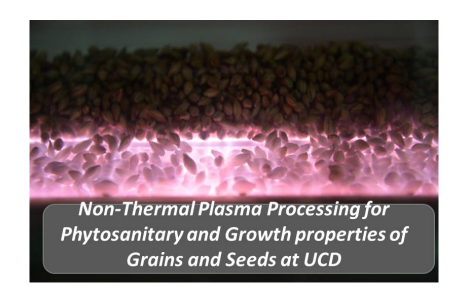
Remote sensing coupled with Al for sustainable agriculture



A holistic frameWork with Anticounterfeit and inTelligence-based technologieS that will assist food chain stakehOlders in rapidly identifying and preveNting the spread of fraudulent practices.

Research Infrastructure

- Food and Bioprocess Engineering Suite
- Biosystems Analysis and Modelling Suite
- Digital Agriculture and Environmental Technology





CN-analyser



ICP-AES



Spectral Imaging Research Group (SIRG)

ME Biosystems and Food Engineering

Two-Year Full Time (120 ECTS)

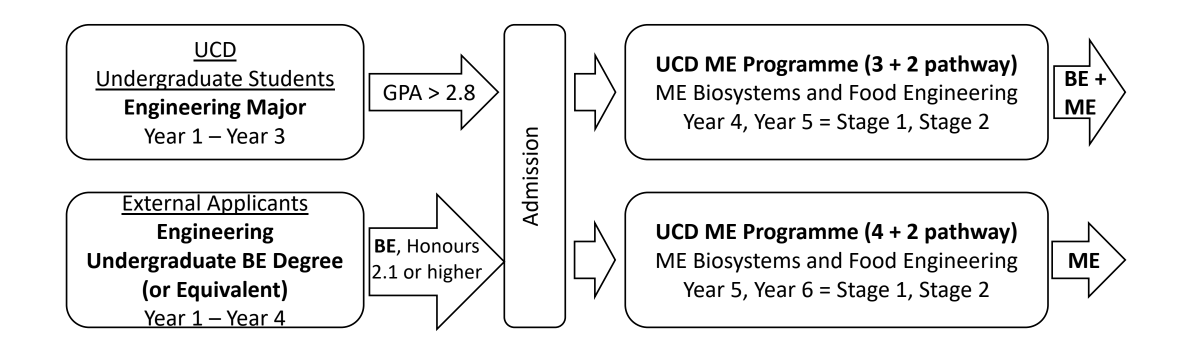
- Provides engineering graduates with the opportunity to deepen their knowledge in the design and application of <u>sustainable</u> <u>biological systems</u> in novel food process engineering, waste and wastewater management, and bioenergy.
- 6 8 months <u>professional work experience</u> with one of UCD's industry partners.
- https://hub.ucd.ie/usis/!W_HU_MENU.P_PUBLISH?p_ta g=PROG&MAJR=T299



Entry Standards and Pathways

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- For UCD engineering undergraduate students, 3 + 2 pathway available.
- To graduate with both BE and ME after 5 years.
- Decision to be made in Year 3.



Programme Structure

	Stage 1	Stage 2	
	BSEN30010		
AUTUMN TRIMESTER	Bioprocess Engineering Principles BSEN30280 Water and Wastewater Engineering BSEN40590	BSEN40320 Waste to Energy Processes & Technologies	BSEN40710 ME Biosystems Engineering Thesis
	Unit Operations for Bioprocess Eng MEEN30100 Engineering Thermodynamics II MEEN30040 Measurement and Instrumentation	MEEN40560 Research Skills and Techniques	
	Option*		
SPRING TRIMESTER	BSEN40230 ME Professional Work Experience	BSEN30320 Food Process Engineering BSEN40440 Food Refrigeration Engineering MEEN40430 Professional Engineering (Management) MEEN30140 Professional Engineering (Finance)	
SUMMER TRIMESTER			



Biosystems Engineering Thesis (BSEN40710)

- 8 months of research in autumn and spring trimesters of Stage 2 (part-time, 25 ECTS).
- Embedment of critical thinking and specialized research skills in biosystems/food engineering.
- Students choose a project from al list of nominated projects by faculty members.
- Based at UCD Belfield, UCD Lyons Farm or Teagasc Food Research Centre
- Open pathways for PhD





Biosystems Engineering Thesis (BSEN40710)



2022/2023

- Effects of Fermentation Time and Point of Grass Silage Bale on Grass Quality
- Economic and Feasibility Analysis of Renewable Energy Installation in Medium-Scale Distilleries
- Bioremediation of Brewery Wastewater and Nutrient Rich Brewers Spent Grain Extract by Cultivation of Microalgae *Nannochloropsis Limnetica*

2021/2022

- Cultivation of microalgae with dairy processing effluents for the development of highgrade animal feed
- Application of novel technologies in development of plant-based milk
- Using hyperspectral imaging to monitor dehydration of pineapple slices during hot air drying

Biosystems Engineering Thesis (BSEN40710)

Yuchen

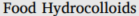
- ME graduate (2018 2020)
- Research Project: Ultrasound and enzyme assisted agar extraction from *Gelidium sesquipedale*
- Awarded a China Scholarship Scheme (CSC) Scholarship and an Irish Research Council (IRC) Scholarship to pursue a PhD
- Current PhD Student at UCD (2020 now)



Food Hydrocolloids 120 (2021) 106905



Contents lists available at ScienceDirect



journal homepage: www.elsevier.com/locate/foodhyd





Investigation of enzyme-assisted methods combined with ultrasonication under a controlled alkali pretreatment for agar extraction from *Gelidium sesquipedale*

Yuchen Li^b, Ming Zhao ^{a,b,*}, Laura P. Gomez ^a, Ramsankar Senthamaraikannan ^c, Ramesh Babu Padamati ^c, Colm P. O'Donnell ^b, Brijesh K. Tiwari ^a

Department of Food Chemistry and Technology, Teagasc Food Research Centre, Ashtown, Dublin 15, Ireland

b School of Biosystems and Food Engineering, University College Dublin, Belfield, Dublin 4, Ireland

^c School of Chemistry, AMBER Centre, Trinity College Dublin, Dublin 2, Ireland

Professional Work Experience (BSEN40230)

- Ca. 30 weeks of professional work experience (full-time, 30 ECTS, Stage 1).
- Provides students with hands-on experience to apply knowledge in science and mathematics to real-world engineering problems and develop communication and teamwork skills.
- Generally paid.
- Students secure national/overseas placement with the support of module coordinator and dedicated internship managers.
- Academic supervisor and industry sponsor design work plan.

Professional Work Experience (BSEN40230)

Eoin

Current ME student (3 + 2 pathway)

Placement: Sanofi Genzyme (Co, Waterford)

Role: Quality data analysis for an existing production

process



Current ME student

Placement: Royal Oak Distillery (Co. Carlow)

Role: Support facility maintenance and process improvement.

















Career Opportunities

- Students from Biosystems and Food Eng have secured graduate employment in relevant agri-food and bioenergy industries.
 - Food and beverage (Diageo, Glanbia, Kerry)
 - Environmental protection and waste recycling (Irish Water, Rowan)
 - Bioenergy and green technology (Teagasc)
 - Medical and Pharmaceuticals (Abbotts, Takeda)
- Many have also continued on their academic journeys (PhD at UCD, Mississippi State University).



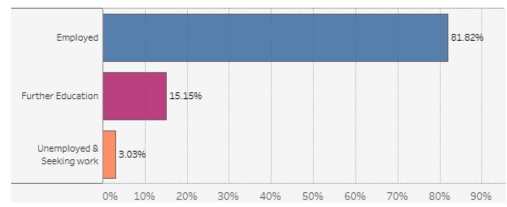
International





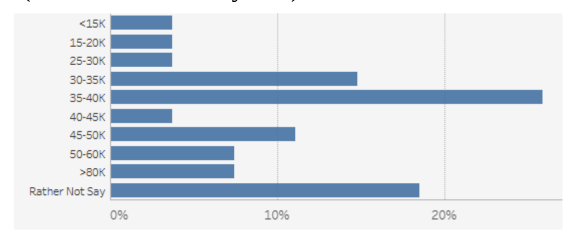
Career Opportunities

Employment status 9 months after graduation (2021/22 academic year*)



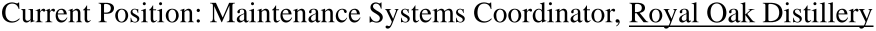
^{*}Graduate Outcomes Survey | Tableau Public

Annual salary or scholarship stipend (2021/22 academic year*)





ME graduate (2021 – 2023)



"The ME Biosystems and Food Engineering programme at UCD was highly influential in the trajectory of my career - it helped me approach engineering principles from a practical viewpoint.... I completed a 6-month internship at the Royal Oak Distillery, mainly working towards compliance engineering, quality and safety. I was then offered a graduate position immediately upon the completion of my degree"



Important Dates and Scholarship Opportunities



Monday 01 April 2024 - Email to students requesting choice of Programme Major Friday 12 April 2024 - Deadline for students to submit Programme Pathway form

Students are also welcome to contact the College Office

Réalta Master in Engineering Scholarships <u>here</u> (page will be updated when scholarships open for 2024 at c. end March).

Who to Contact?



Dr. Ronald Halim
Programme Director
ME Biosystems and Food
Engineering

ronald.halim@ucd.ie



Prof. Enda Cummins

Head of Teaching and Learning

School of Biosystems and Food

Engineering

Enda.cummins@ucd.ie