

Sustainability is a unique 4-year multidisciplinary course that combines the economic, environmental and social dimensions of sustainability, enabling specialisation in one of those dimensions complemented by knowledge and skills from the others. First Year is structured so that students can progress into their preferred degree option in Second Year.

## DEGREE SUBJECTS

- Sustainability with Environmental Sciences
- Sustainability with Social Sciences, Policy & Law
- Sustainability with Business & Economics



## UNIQUE MULTIDISCIPLINARY COURSE



Core modules provide a global perspective on sustainability and include interdisciplinary research, a professional placement, field work in Ireland and Europe and engagement with leading researchers, advocates and practitioners.

## 4 YEAR HONOURS BSc

## GLOBAL PERSPECTIVE ON SUSTAINABILITY



## Frequently Asked Questions

**Q: Will there be an opportunity to complete an internship or study abroad?**

A: Students will have the opportunity to study abroad as part of international internships with relevant industries and employers. Placements are secured through a competitive process. There will also be opportunities to apply for the Erasmus Study Abroad Programmes and there will be opportunities for overseas field trips.

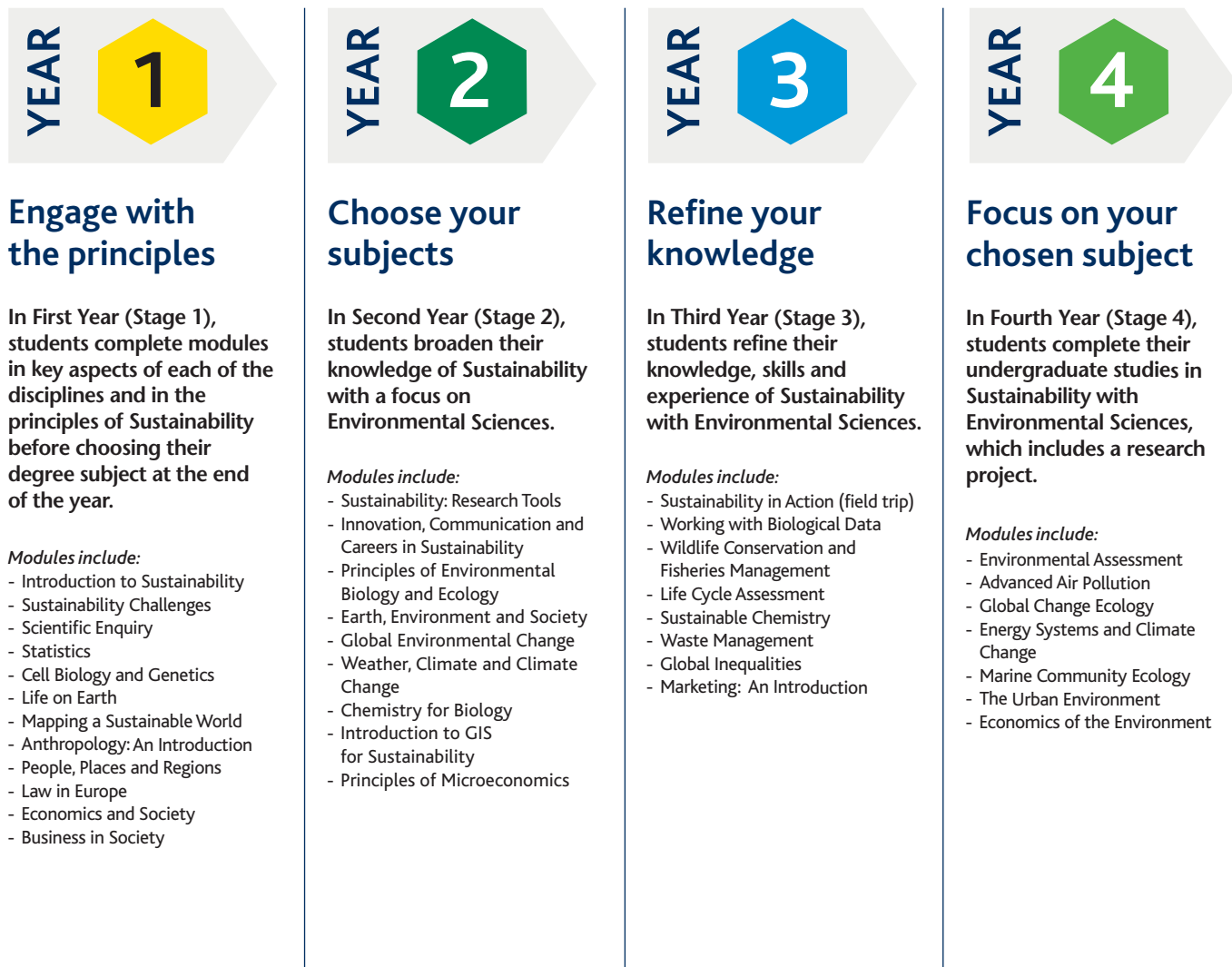
**Q: What could my career involve after graduating?**

A: Graduates will enjoy careers as consultants, managers and advisers in large organisations and private businesses. An interdisciplinary education in sustainability theory, policy and practise will equip you to work in areas such as renewables, clean technology management and energy efficiency, or advise industries on social and environmental strategies. Many opportunities also exist in organisations such as the UN, the European Environment Agency and the European Commission, government departments and state agencies.



# Sustainability with Environmental Sciences

Sample pathway for Sustainability with Environmental Sciences \*



## Career & Study Opportunities

### BSc (Honours) Sustainability with Environmental Sciences

#### MSc (Taught)

- MSc Applied Environmental Science
- MSc World Heritage Management
- MSc Plant Biology
- MSc Climate Change: Science and Impacts
- MSc Environmental Sustainability
- MSc Environmental Technology
- MSc (Agr) Rural Environmental Conservation and Management
- MSc (Agr) Sustainable Agriculture and Rural Development
- MSc Sustainable Energy and Green Technology
- MSc Wildlife Conservation and Management
- MEngSc Water, Waste and Environmental Engineering

#### PhD

- Students can pursue a PhD in universities in Ireland or abroad in areas such as ecology, microbiology, fisheries, conservation biology, environmental management and global change

#### Industry

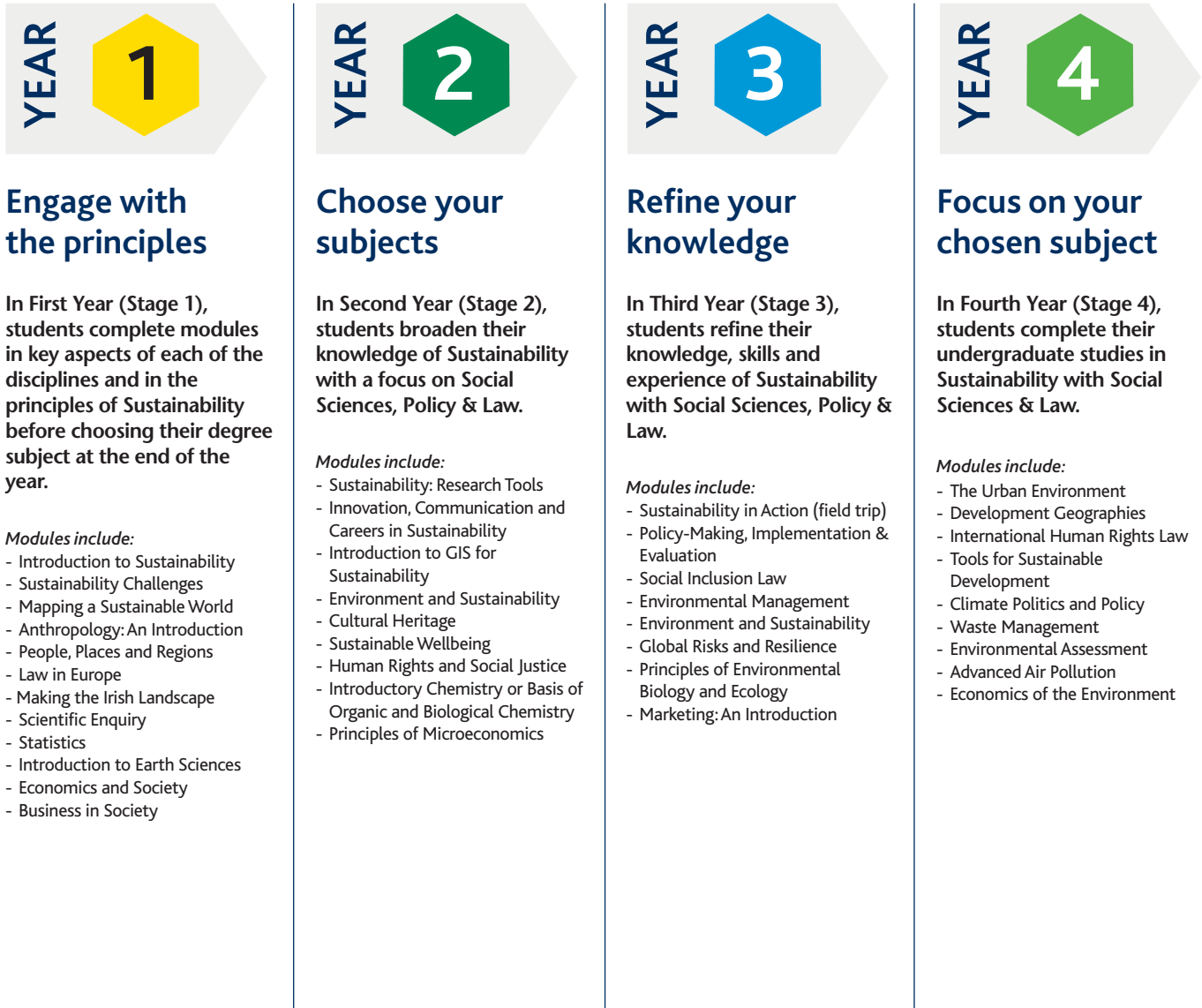
- Careers as consultants, managers and advisers in large organisations and private businesses.
- International organisations such as the UN, the European Environment Agency and the European Commission, Government Departments, State agencies and Conservation Organisations.
- Diverse areas such as renewables, clean technology management and energy efficiency
- Advise industries on social and environmental strategies.

\*This pathway is an example only and is not guaranteed by UCD. Modules are subject to change each year.



# Sustainability with Social Sciences, Policy & Law

Sample pathway for Sustainability with Social Sciences, Policy & Law\*



## Career & Study Opportunities

### BSc (Honours) Sustainability with Social Sciences, Policy & Law

#### MSc (Taught)

- MSc Behavioural Economics
- MSc Equality Studies
- Masters Public Policy (MPP)
- MSc Sustainability
- MEconSc European Public Affairs and Law
- MSc International Development
- MSc Planning, Development and Urban Design
- MA Politics and International Relations
- MSc Risk, Resilience & Sustainability
- MSc Critical Geographies: Power & Inequalities

#### PhD

- Students can pursue a PhD in universities in Ireland or abroad in areas such as geography, social policy, international development, planning and environmental policy, environmental law

#### Industry

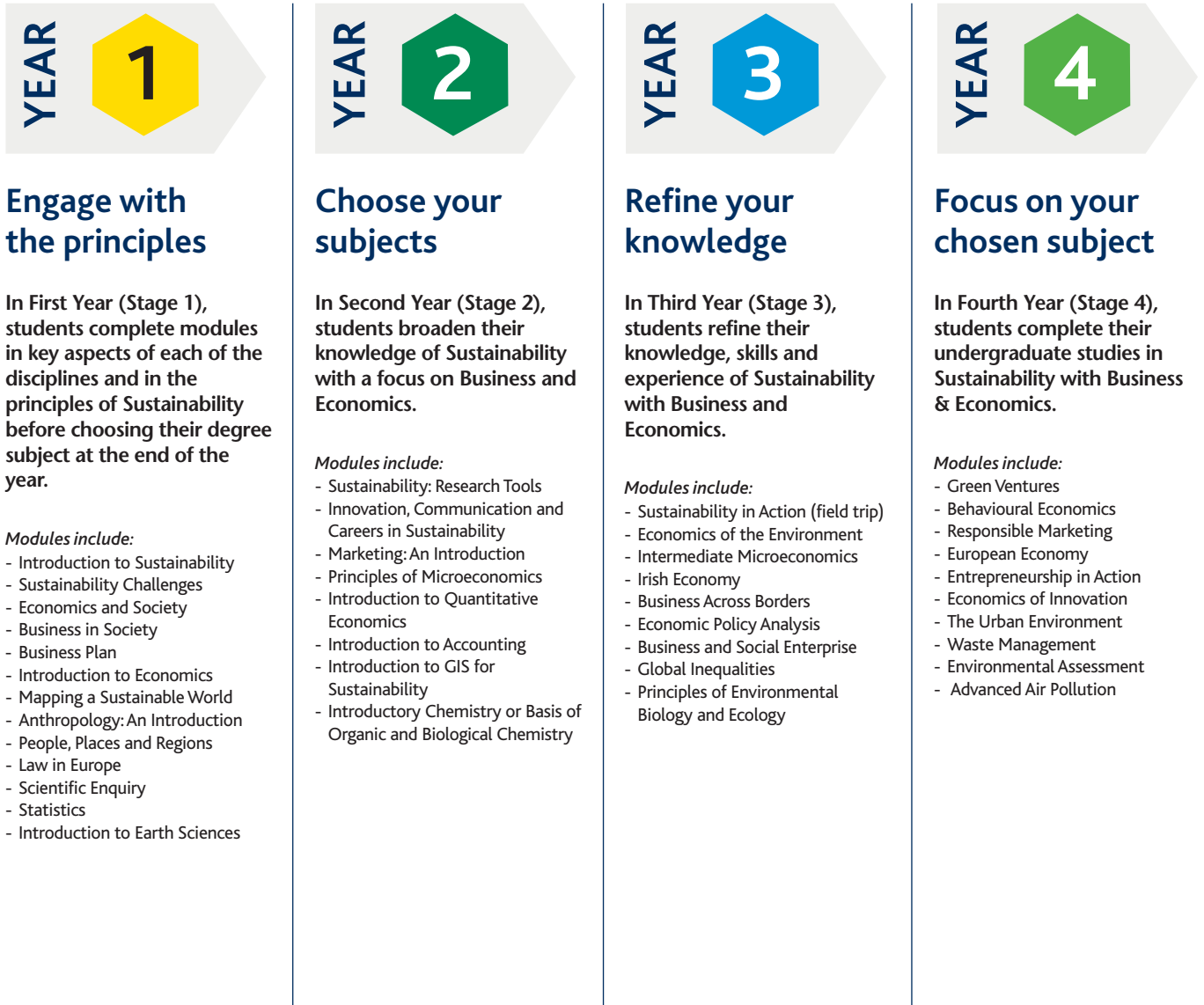
- Careers as consultants, managers and advisers in large organisations and private businesses.
- International organisations such as the UN, the European Environment Agency and the European Commission, Government Departments, State agencies and Conservation Organisations.
- Diverse areas such as renewables, clean technology management and energy efficiency
- Advise industries on social and environmental strategies.

\*This pathway is an example only and is not guaranteed by UCD. Modules are subject to change each year.



# Sustainability with Business & Economics

## Sample pathway Sustainability with Business & Economics\*



## Career & Study Opportunities

### BSc (Honours) Sustainability with Business & Economics

#### MSc (Taught)

- MSc Supply Chain Management
- MSc Management Consulting
- MSc Renewable Energy and Environmental Finance
- MSc Food Business
- MSc Strategic Management
- MSc Project Management
- MSc Management

#### PhD

- Students can pursue a PhD in universities in Ireland or abroad in broad or specialised areas in business and economics.

#### Industry

- Careers as consultants, managers and advisers in large organisations and private businesses.
- International organisations such as the UN, the European Environment Agency and the European Commission, Government Departments, State agencies and Conservation Organisations.
- Diverse areas such as renewables, clean technology management and energy efficiency
- Advise industries on social and environmental strategies.

\*This pathway is an example only and is not guaranteed by UCD. Modules are subject to change each year.

#### Contact Us

Associate Professor Maeve Houlihan

askscience@ucd.ie

[www.myucd.ie/courses/sustainability/sustainability-business-economics/](http://www.myucd.ie/courses/sustainability/sustainability-business-economics/)