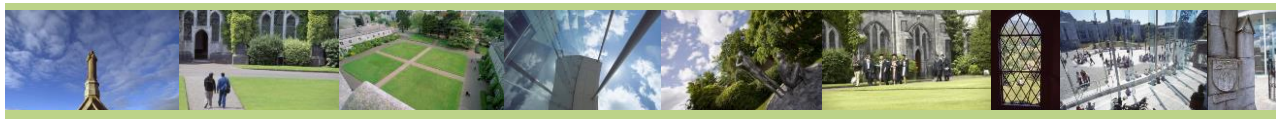


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Educating **Chemical Engineers** for Contemporary Challenges: *The value of **Context, Connection and Collaboration***

Edmond Byrne

Head & Professor of Process & Chemical Engineering
University College Cork, Ireland

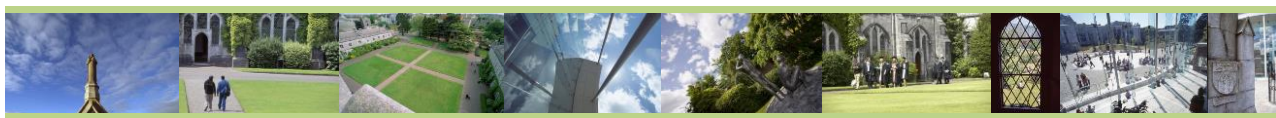


UCC

University College Cork, Ireland
Coláiste na hOllscoile Corcaigh

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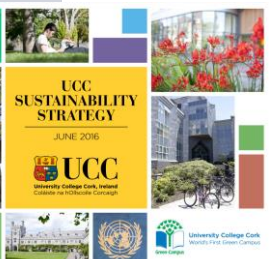
E.P. Byrne





University College Cork
World's First Green Campus





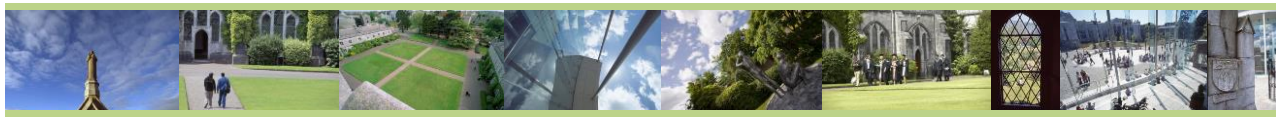




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University College Cork BE Process & Chemical Engineering

Overall Winner:

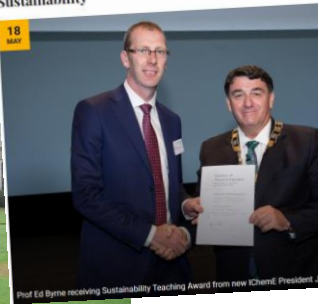
IChemE Sustainability Teaching Award 2016



News

No. 1 Programme in (Chemical Engineering) World for Sustainability

18 MAY



Institution of Chemical Engineers
Sustainability and Education
Special Interest Groups

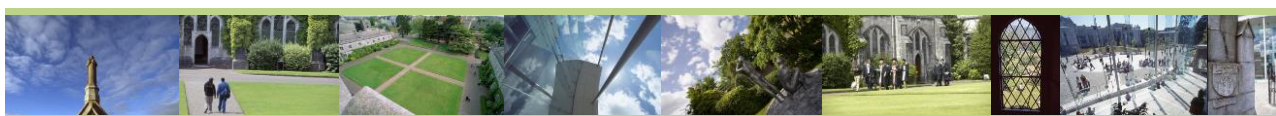
Sustainability Teaching Award 2016

Awarded for encouraging the development of better approaches to integrating sustainability principles and values into undergraduate teaching.

"University College Cork demonstrated that they could integrate sustainability teaching principles across the curriculum, which will provide their chemical engineering students with a set of values to apply to their future careers."

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E.P. Byrne



Exploring sustainability themes in engineering accreditation and curricula

Edmond P. Byrne
Department of Process and Chemical Engineering,
University College Cork, Cork, Ireland
Cheryl J. Desha
School of Earth, Environment, and Biological Sciences,
Queensland University of Technology, Brisbane, Australia
John J. Fitzpatrick

Byrne and Mullaly
ice | proceedings

sustainability
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Education for Chemical Engineers

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

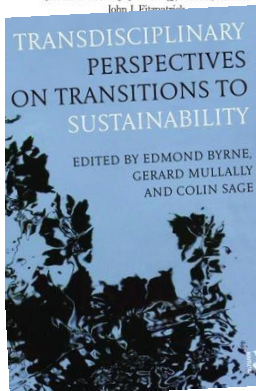


Educating engineers to embrace complexity and context

Edmond P. Byrne MSc, MA, PhD
Senior Lecturer, School of Engineering, University College Cork, Ireland
Gerard Mullaly MA, PhD
Lecturer, Department of Sociology, University College Cork

Chemical engineering in an unsustainable world: Obligations and opportunities

Edmond P. Byrne*, John J. Fitzpatrick
Department of Process & Chemical Engineering, University College Cork, Ireland



Hosting:
EESD2020

10th Engineering Education for Sustainable Development Conference
(University College Cork 2020)

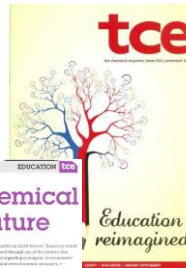


Educating the chemical engineer of the future

Sustainability needs to quickly become the context for 21st century chemical engineering education. Program Edmond Byrne



Educating Engineers for a Changing World
Leading transformation from an unsustainable global society



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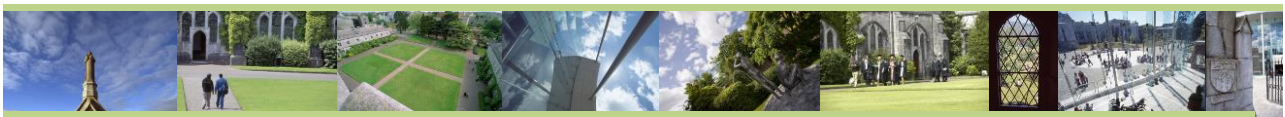


Educating **Chemical Engineers** for **Contemporary Challenges**: The value of **Context**, **Connection** and **Collaboration**

- *Contemporary Challenges?*
 - Considering *Context*?
 - Recognising *Connection*?
 - Seeking *Collaboration*?
- So what? Implications for *Chemical Engineering Education*?
- A Case Study
- University College Cork's Approach

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Business/Industry
needs?

Accelerating change ($\Delta t \downarrow$):
Tech/IT environment?

**Engineering Education: Reform/Evolution
to produce fit-for-purpose Engineers to address
Emerging and Contemporary Challenges?**

Environmental degradation-
climate change-food-water-
energy nexus?

To (Serve) What Purpose?
..and How?

Complex socio-technical
recursive interactions?

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All would agree that the:
'traditional' engineering toolbox of technical skills,
while absolutely required, is alone, insufficient:

- *Soft skills* (communication, teamworking, presentation)
- *Contextualisation* of engineering social practice
- *Inter- and Transdisciplinary* approaches

...are all also necessary

change ($\Delta t \downarrow$):
environment?

Innovation

Connection

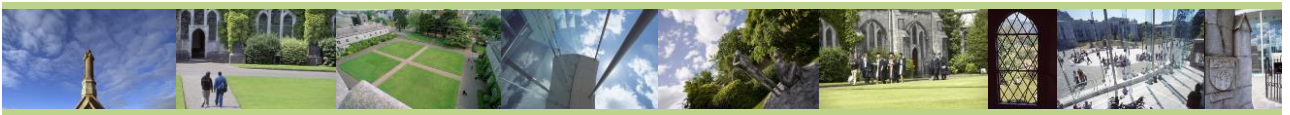
Context

Collaboration

technical
interactions?

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Business/Industry
needs?

Accelerating change ($\Delta t \downarrow$):
Tech/IT environment?

Contemporary Challenges:

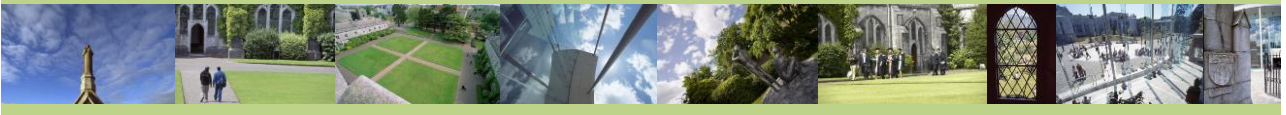
Environmental degradation-
climate change-food-water-
energy nexus?

Complex socio-technical
recursive interactions?

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University College Cork, 20th November 2009

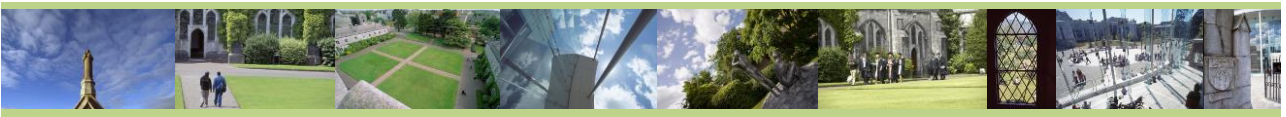
Environmental degradation-
climate change-food-water-
energy nexus?



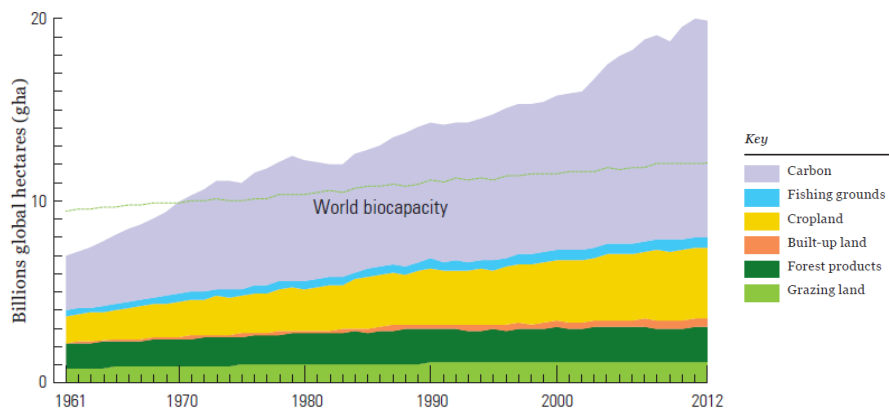
Complex socio-technical
recursive interactions?

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Ecological footprint by component



Source: WWF Living Planet Report 2016

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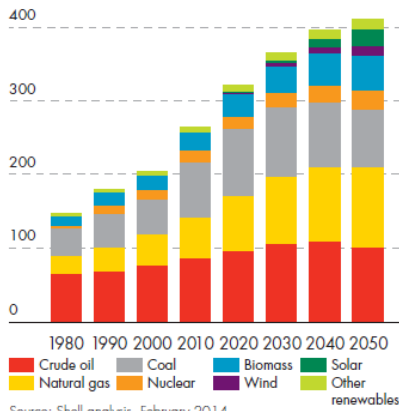




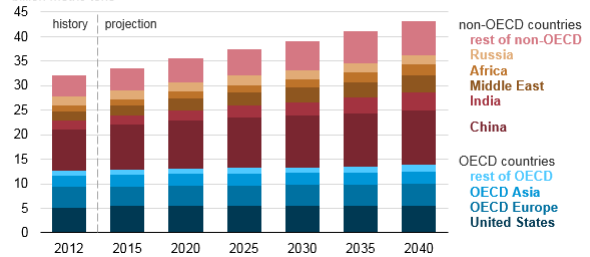
Energy Demand and resultant CO₂ emissions

PROJECTED GLOBAL ENERGY DEMAND TO 2050

million barrels of oil equivalent a day

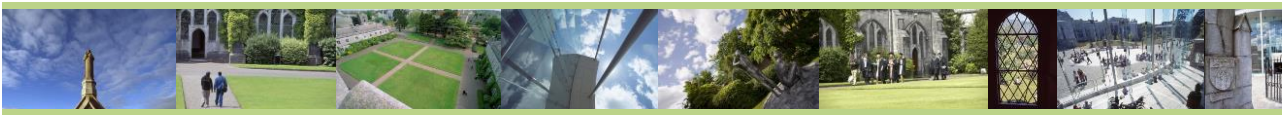


Energy-related carbon dioxide (CO₂) emissions by country or region (2012-40)



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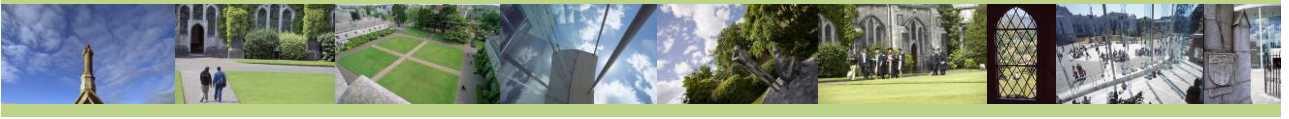
Material and Energy flows driven by Economics without Limits



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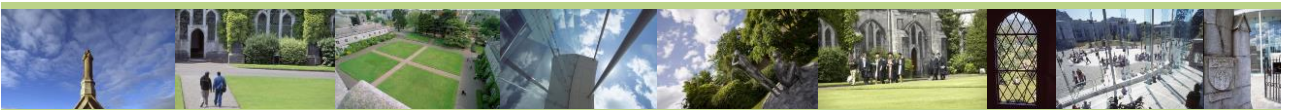




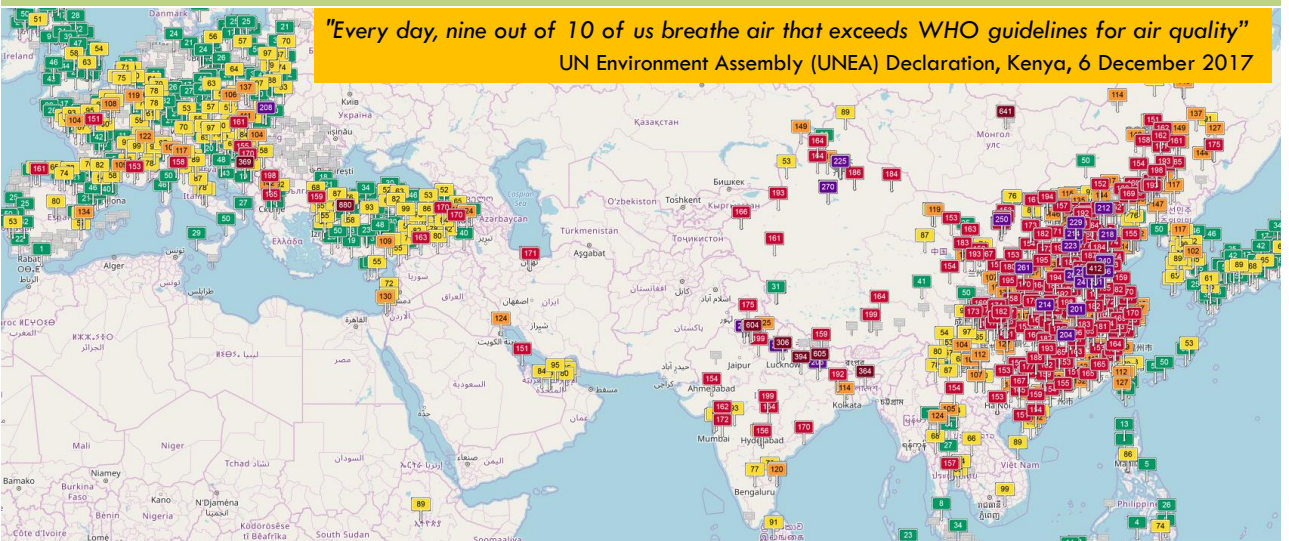
Contemporary Challenges: Considering Context

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"Every day, nine out of 10 of us breathe air that exceeds WHO guidelines for air quality"
UN Environment Assembly (UNEA) Declaration, Kenya, 6 December 2017

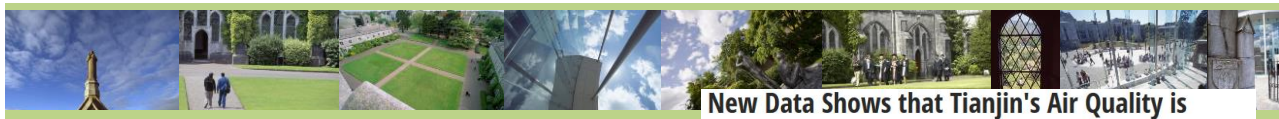


World Air Quality Index (www.aqicn.org), Tue 5th December 2017 (20.30h GMT)

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New Data Shows that Tianjin's Air Quality is Getting Worse

By Justine Lopez, October 30, 2017

Volume 95 Issue 4 | p. 19-22
Issue Date: January 23, 2017

Peering into China's thick haze of air pollution

Scientists are teasing out which emissions contribute to reactions that create smog filled with particulates

By Haoping Jia and Ling Wang, special to C&EN

Heavy air pollution enshrouds Tiananmen Square in Beijing last month.

- Economy – (Industry, Employment, Globalisation)
- Technology
- Climate Change (including wind)
- Geography
- Energy (Fossil fuel burning)
- Transportation

Despite massive efforts to improve Tianjin's pollution problem, the air quality in the city has actually gotten worse this year. In fact, recent data from the Ministry of Environmental Protection shows that Tianjin is one of the most polluted cities in China. (Not that we're surprised!)

<http://www.thatsmags.com/tianjin/post/21154/new-data-shows-that-tianjin-s-air-quality-is-getting-worse>

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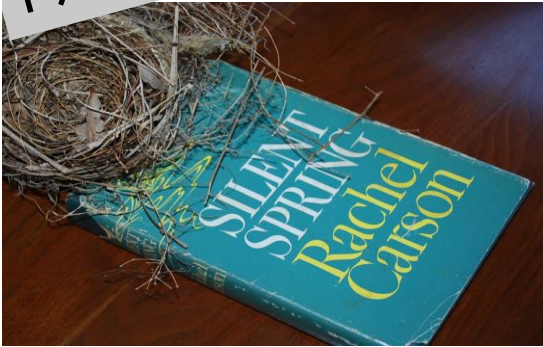
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Contemporary Challenges: Recognising Connection



1962

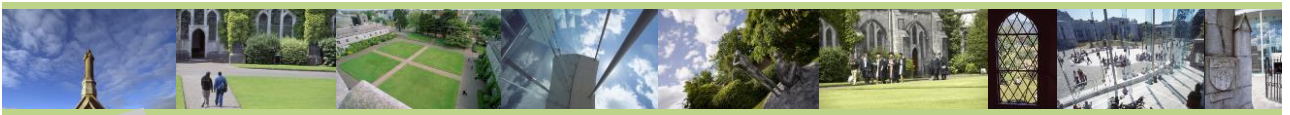


*'The history of life on earth has been a history of **interactions** between living things and their surroundings.'*

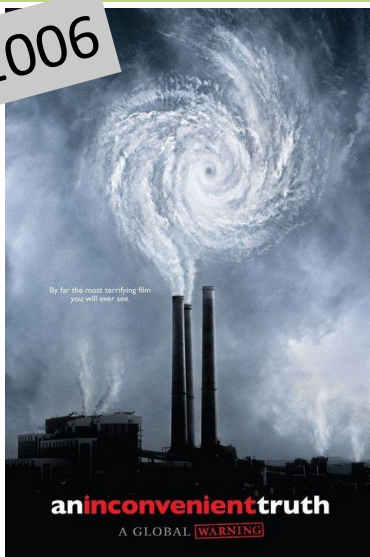
Rachel Carson,
Silent Spring

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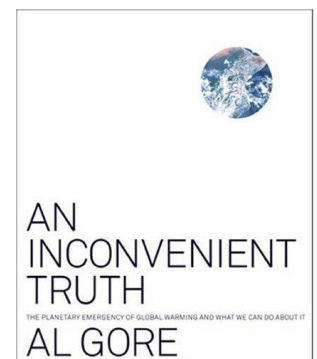


2006



*'Our capacity for analysis sometimes leads us to an arrogant illusion: that we are so special and unique that nature isn't **connected** to us.'*

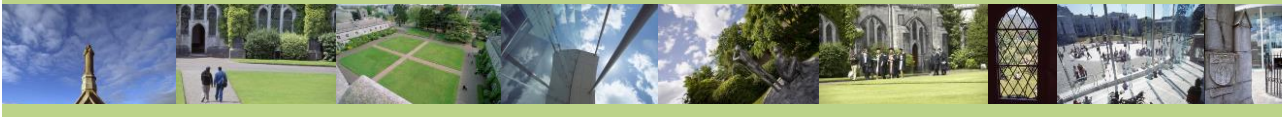
*But the fact is,
we're **inextricably tied**.'*



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The Encyclical Letter *Laudato Si'*
ON CARE FOR OUR
**COMMON
HOME**

2015



Pope Francis
@Pontifex

The earth, our home, is beginning to look more and more like an immense pile of filth.

RETWEETS
42,417

LIKES
39,258



6:00 AM - 18 Jun 2015

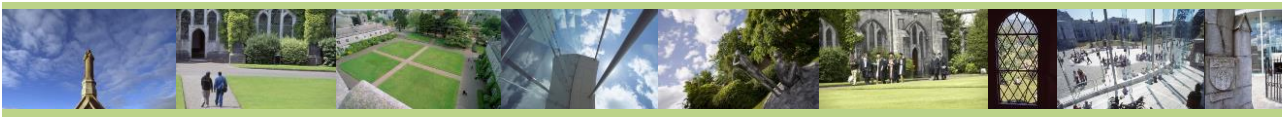
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'It cannot be emphasized enough how **everything** is **interconnected**.

..It follows that the **fragmentation** of knowledge and the **isolation** of bits of information can actually become a form of **ignorance**, unless they are **integrated** into a **broader vision of reality**.'

seek **only** a **technical** remedy to each environmental problem which comes up is to **separate** it is in reality **interconnected** and to mask the true deepest problems of the global system.'

E.P. Byrne



Contemporary Challenges: Seeking Collaboration

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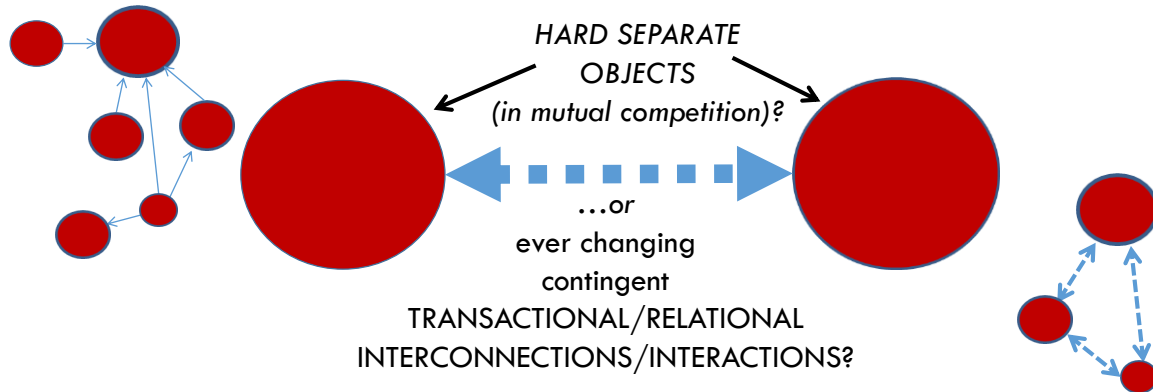




[In considering/modelling ecosystems], researchers could..

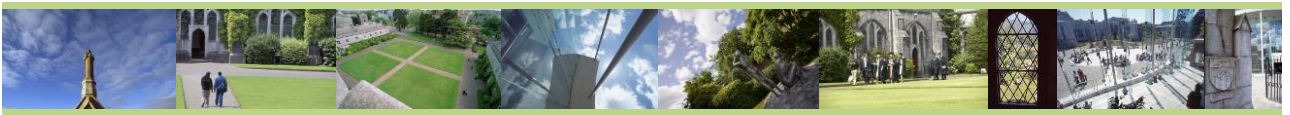
'pay more attention to *processes* (flows) than to *objects*'

Robert Ulanowicz, 2004, (Computational Biology & Chemistry, 28, 322)



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'The problems that engineers will face in the future are often unique, complex, heterogeneous, ill-defined and even wicked.

Past solutions will no longer suffice.

In order to solve these problems, engineering education must develop a new 'breed' of engineers that are innovative, cross-disciplinary, collaborative, and holistic.'

[Such engineers] '..just want to solve real problems, not just some technical part of problems.'

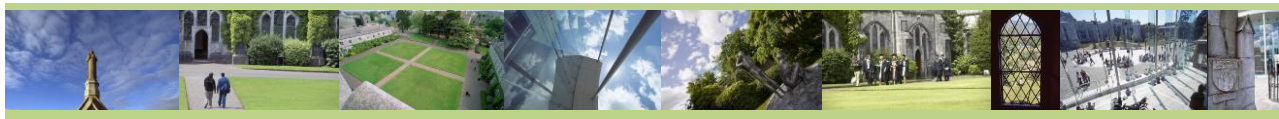
Anders Buch (2016)

(In: Jørgensen & Brodersen (Eds.), *Engineering Professionalism*, 147–169)

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Context, Connection and Collaboration: in (Chemical) Engineering Education?

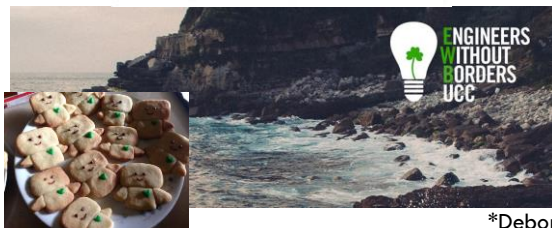
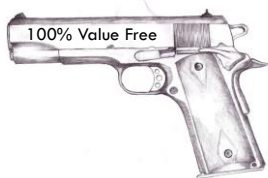
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Competing Conceptions of Engineering*

1. Engineers as value neutral 'guns for hire' or 'paid hands'



2. Engineers as committed to a social good thus being constrained in some ways, privileged in others to achieve this*

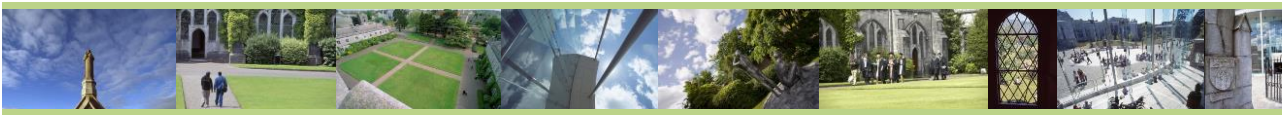
*Deborah Johnson, 'The Social/Professional Responsibility of Engineers' (1989)

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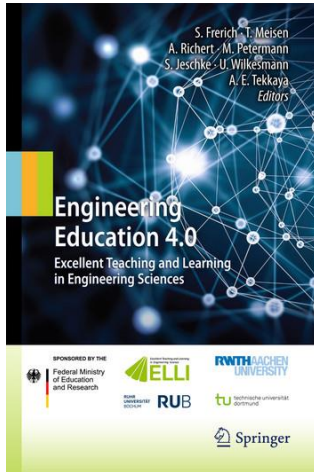


UCC
J. J. O'Rourke College of Business

[illegible]



3.2.3 China

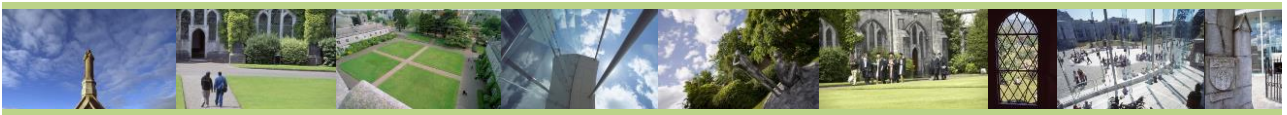


The Globally Competent Engineer – What Different Stakeholders Say About Educating Engineers for a Globalized World May et al. (pp. 895-910, 2016)

1. a knowledge of humanities and an understanding of social, professional and ethical responsibility;
5. an ability to innovate; an attitude and awareness of innovation; an ability to synthesize theories and techniques to design a system and process within the economic, environmental, legal, safety, health and ethical constraints;
7. a knowledge of policies, laws and regulations on the production, design, research and development, environment protection and sustainable development related to the profession and industry; a recognition of the impact of engineering to the external world and society;
8. an ability to manage, communicate and function in teams;
10. an global vision; an ability to communicate, compete and cooperate in the multicultural context.

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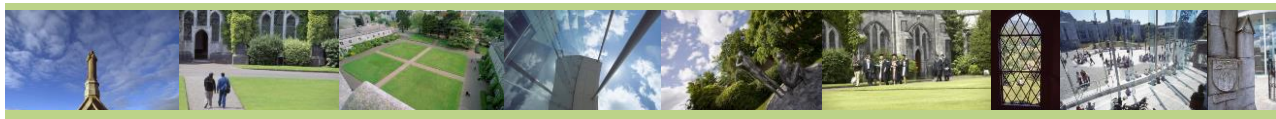
Contemporary Challenges Case Study:



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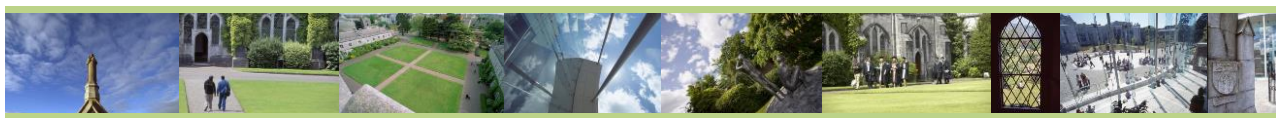




- Chemical Engineering: emanated end 19th Century from need to understand both:
 - the **processes & chemistry** around fractionation of oil
 - the **design** and development of **safe** industrial-scale **processes** to carry this out.
- Chemical engineers are justly proud of their achievements in helping fuel the **industrial** and **social revolution** through the 20th Century with respect to **oil**, but also **food, drugs, chemicals**, etc. concurrent with a rapidly growing global population.
- One such product that chemical engineers are proud of is an oil derived product with a huge range of uses: **Plastic**

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What is Chemical Engineering?

Our modern society relies on the work of Chemical Engineers – they help manage resources, protect the environment and control health and safety procedures, while developing the processes that make the products we desire or depend on.....

Chemical Engineering is all about changing raw materials into useful products you use everyday in a safe and cost effective way. For example petrol, plastics and synthetic fibres such as polyester and nylon, all come from oil.



www.whynotchemeng.com

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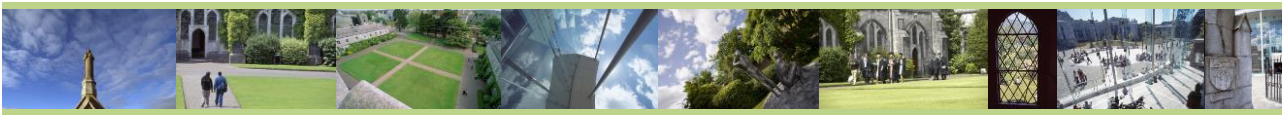




- **Environmentally** though, plastics are deeply **problematic**:
Most end up being dumped in landfills or incinerated
- All plastics have some **residual contaminants**, no recycled plastics are suitable as food grade product
- **Poor degradability** means they have become an environmental scourge, on the natural land and seascapes, where they **accumulate** as a hazardous material to wildlife and can enter the food chain.

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UN Ocean Conference: Plastics Dumped In Oceans Could Outweigh Fish by 2050, Secretary-General Says

By Pam Wright · June 06 2017 02:45 PM EDT · weather.com



"Consumers around the world buy a million plastic bottles a minute. Plastic production is set to double in the next 20 years and quadruple by 2050. Around the world, more than 8m tonnes of plastic leaks into the oceans, and a recent study found that billions of people globally are drinking water contaminated by plastic."

(Graham Ruddick, The Guardian, 15 October 2017)

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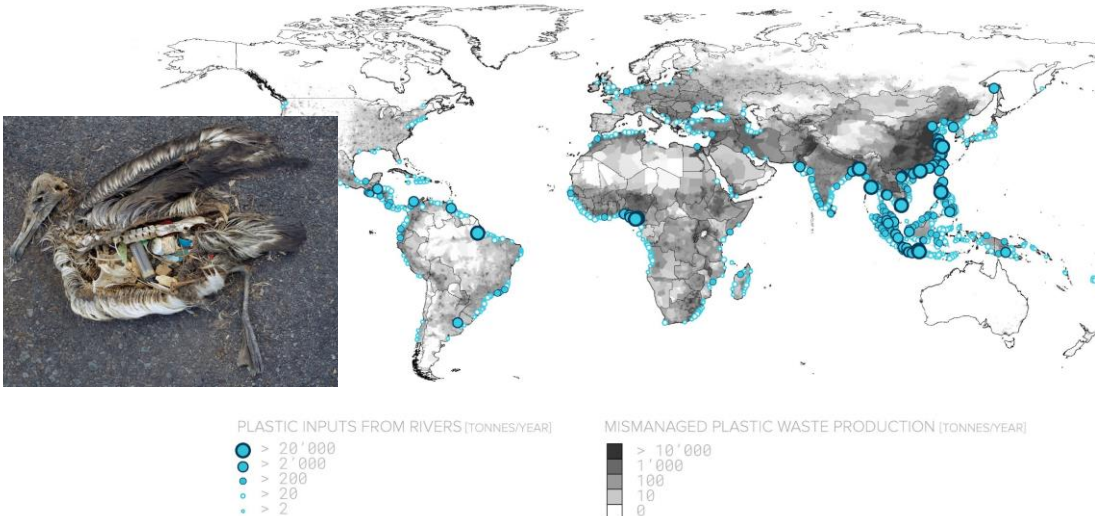
E.P. Byrne



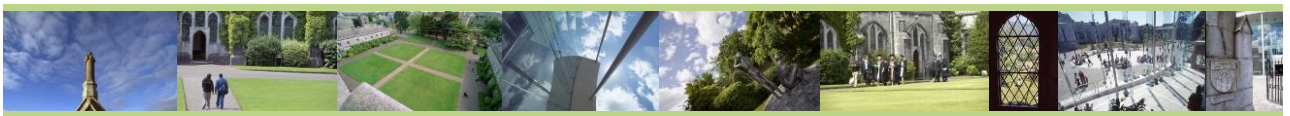


GLOBAL YEARLY PLASTIC INPUTS FROM RIVERS INTO OCEANS

THE OCEAN CLEANUP

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GLOBAL YEARLY PLASTIC INPUTS FROM RIVERS INTO OCEANS

THE OCEAN CLEANUP

Science & Environment

UN commits to stop ocean plastic waste

By Roger Harrabin
BBC environment analyst, Nairobi

🕒 5 December 2017 | 📄 90

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Nations have agreed that the world needs to completely stop plastic waste from entering the oceans.

The UN resolution, which is set to be sealed tomorrow, has no timetable and is not legally binding.

But ministers at an environment summit in Kenya believe it will set the course for much tougher policies and send a clear signal to business.

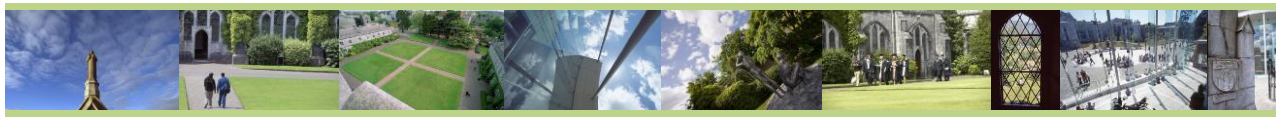
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Points to ponder:

- Do chemical engineers bear a **moral** and **ethical responsibility** for the **'unintended' consequences** plastic bring?
- Do we have a responsibility to take a **broader view** e.g. develop and promote **alternative materials** to oil based plastics? e.g. *biodegradable plastics produced from polymerized lactic acid bacteria?*

See: Byrne, E. (2011) *Educating the chemical engineer of the future*, *The Chemical Engineer*, 833, 27-29. (Nov. 2010)
<http://www.ucc.ie/en/processeng/staff/academic/ebyrne/publications/thechemicalengineerarticlenov10educatingchemengofthefuture/TCENov2010Educatingthechemicalengineerofthefuture.doc>

EDUCATION tce

Educating the chemical engineer of the future

Sustainability needs to quickly become the context for 21st century chemical engineering education, argues Edmond Byrne

The 21st century promises to present humankind with an unprecedented confluence of global challenges, all emanating from an unsustainable societal contract. These include global energy, water and food security, exacerbated by accelerated climate change; constant elements for a 'perfect storm' as described by John Houghton, the UK government's chief scientific adviser last year. Social inequality and economic turmoil only promise to aggravate the situation.

Sustainability presents a myriad of definitions, but for its clarity and simplicity it's hard to beat that of MIT chemical engineering professor emeritus John Houghton, who suggests that sustainability is "the possibility that humans and other life will flourish on Earth forever". Based on words expressed through any of the metrics that abound regarding ecological, environmental, social and even economic measures, one would be hard pressed to argue that the current societal contract is sustainable by this definition.

A unique perspective
 Chemical engineers, with their inherent understanding of material and energy balances and the second law of thermodynamics, can appreciate how any economic societal contract that does not consider the earth as a whole and materially-based system is ultimately doomed to failure. A world based on 'end of pipe mitigation' or for that matter, one which only strives for increased efficiencies while ignoring the reality of capacity limits, will not present a sustainable contract. As Houghton points out, "reducing unsustainability, although critical, will not create sustainability. Instead, the existing paradigm of ever increasing consumption of everything (material, energy, etc) must be replaced by one which recognizes the earth's (physical) material limits (see Figure 1). As we increasingly press against these limits, the call for such change is becoming ever more urgent in the context of our complex ecological, social and economic world, as the fixed macroeconomic budget

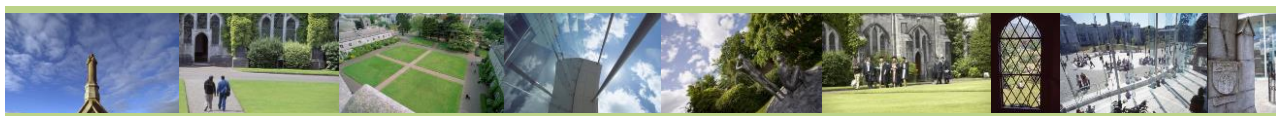
design project example

An example application of a sustainability embedded approach involves the traditional chemical engineering capstone design project, typically a group design of an industrial process to produce some given chemical/pharmaceutical food product. As part of the design the group typically considers possible alternative processes to produce the product and then chooses and design

they remain firmly within the constraints-driven paradigm of traditional chemical engineering practice. As a result of this the student is only challenged to compare one unsustainable system with another less unsustainable system. A more appropriate question from a standpoint whereby sustainability is context might not be simply, "What is the best way to produce vinyl chloride?"

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Contemporary Challenges:

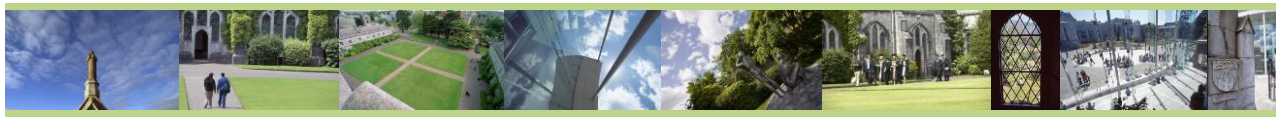


University College Cork Approach

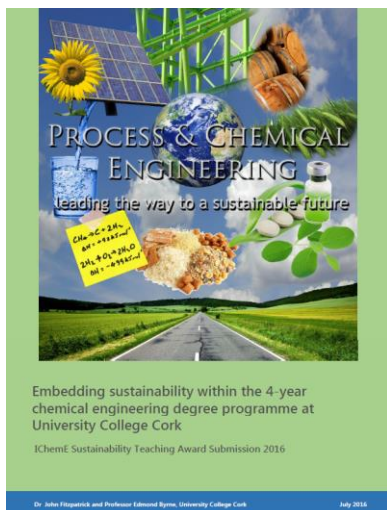
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UCC BE Process & Chemical Engineering: "IChemE Sustainability Teaching Award 2016"



"Dedicated **modules** and elective streams **alone** are not in themselves sufficient to demonstrate how sustainability should be the **context** through which **21st Century chemical engineering** must be practiced.

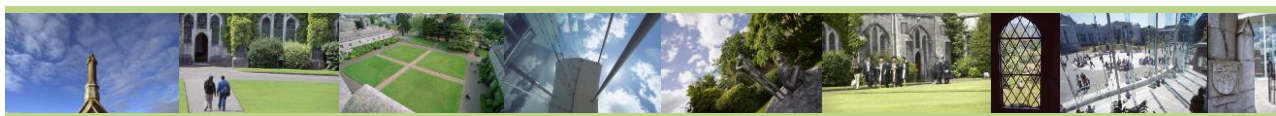
To do this programmes must **inherently** and consistently demonstrate the need for **sustainable practice.**"

Byrne & Fitzpatrick* (2009)

*Byrne E.P. and Fitzpatrick, J.J. (2009) Chemical engineering in an unsustainable world: Obligations and opportunities. *Education for Chemical Engineers*, 4, 51-67.

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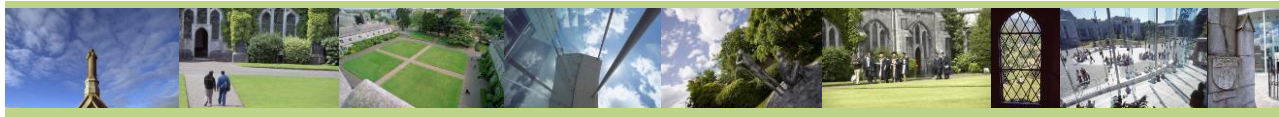
"A sustainability context and ethos pervades the UCC programme through dedicated 'primary' modules concerning sustainability, scaffolded by a series of 'secondary' modules at each stage (one to four) of the programme."

'Primary' Sustainability Modules	'Secondary' Sustainability Modules
PE1006 Professional Engineering Communication & Ethics	PE1003 Intro. to Process & Chemical Engineering
	PE2005 Introduction to Biochemical Engineering
	PE2011 Plant Design and Commissioning
PE3011 Sustainability in Process Engineering	PE3001 Applied Thermodynamics and Fluid Mechanics
PE3008 Safety & Environmental Protection I	
PE4004 Safety & Environmental Protection II	PE4001 Advanced Process Design
PE4006 Design Project	

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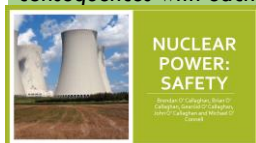


Year 1: PE1006 Professional Engineering Communication & Ethics

Wicked Problem Group Assignment

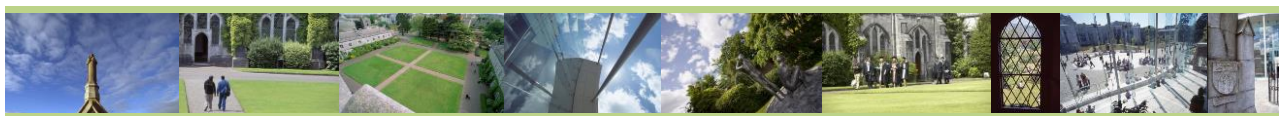
Wicked Problems: Complex messy societal problems where people often cannot agree on what the problem is (framing) and which do not lend themselves to solving through simple deterministic interventions.

Task: Research. Frame problem according to different perspectives (techno-optimistic, local/community, global(ised), techo-critical, integrative, etc.) Identify problematic issues/potential unintended consequences with each framing.



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Year 2: PE2004 Communication in Engineering

Module Objective:

To improve students' skills in communicating and presenting complex technical information both to technical audiences and to the public at large.

News

Process II triumph again! This time at Climathon



Winners 2017 UCC Climathon:
Competition to devise low-carbon transport and mobility schemes for UCC

News

Process II are 1st runners up in the ESB Inter-Colleges Challenge - WOW!



'Energy Futures' Innovation Challenge 2017:
Team of 3 Process & Chem. Eng. + 1 Finance student

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Year 3: PE3011 Sustainability in Process Engineering

PE3011/SC3029 Assignment: Reflection on Sustainability

A collaborative exercise undertaken by students of:

- PE3011 Sustainability in Process Engineering
- SC3029 Sociology of the Environment

Transdisciplinary Group Assignment

Task: Consider and present on any aspect of 'sustainability'. Can include contrasting perspectives, framings or angles, and disciplinary norms. Also, how it has potential to change the way we do things, how it might be achieved, potential consequences, difficulties or problematic issues, etc.

Sustainability in a more solar powered society

Consumerism

Concepts of Progress

The Socio-Environmental Impacts of Plastic

Sustainability And
The Green Belt
Movement

Entropy and
Sustainability

Quality vs Quantity

Globalisation

Sustainability through Community Projects

Sustainability and Behaviour Patterns

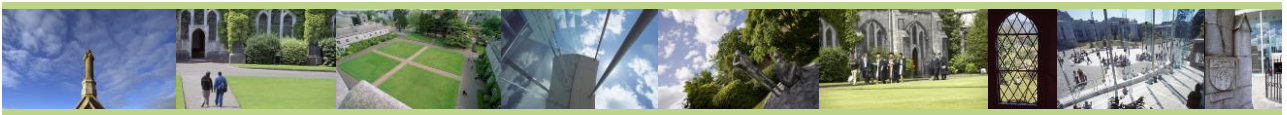
Consumerism and Energy

Sustainable Food Production

Unsustainability on a global scale

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Year 4: PE4006 Design Project

'Embedding Sustainability' into the final year capstone Design Project

Traditional 'end of pipe'
approach

Do the design first



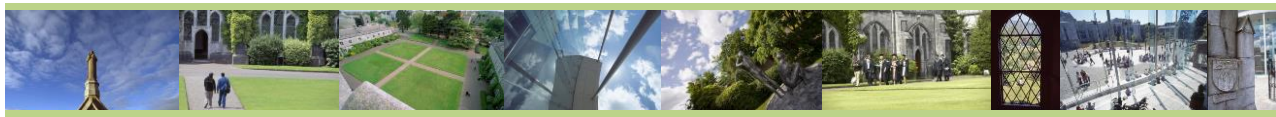
Then perform sustainability
assessment at the end

This philosophy seems to be somewhat 'upside down':
Sustainable assessment should NOT just be a "bolt-on" activity, but should be incorporated throughout the design process in a way that recursively influences design decisions and the final outcome.

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Revised approach to placing sustainability as context of design project requires:

a) Considering sustainability throughout a (semi open ended) design process

-Thus feed into design decisions from start, including framing

b) Environmental aspects

-Employ scientific/engineering tools and methods which can have a real impact and can directly influence the design (e.g. LCA, EIS, material and energy balances)

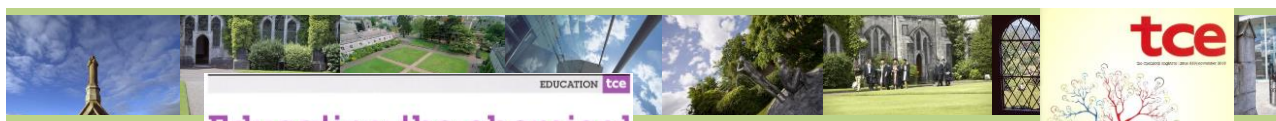
c) Socio-economic aspects

- More difficult and possibly outside scope (e.g. societal structural issues).

It could be argued that the key sustainability 'game-changers' lie in the broader socio-economic domain; aim is to challenge to consider broader sustainability education and at least identify key problematic issues. Ideas?

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Educating the chemical engineer of the future

Sustainability needs to quickly become the context for 21st century chemical engineering education, argues Edmond Byrne

The 21st century promises to present humankind with an unprecedented confluence of global challenges, all emanating from an unsustainable current course. These include global energy, water and food security, exacerbated by accelerated climate change, constituent elements for a 'perfect storm' as described by John Hiddington, the UK government's chief scientific adviser last

will flourish on Earth forever? Based on trends expressed through any of the metrics that abound regarding ecological, environmental, social and even economic measures, one would be hard pressed to argue that the current societal construct is sustainable by its definition.

a unique perspective
Chemical engineers, with their talent

design project example

An example application of a sustainability embedded approach involves the traditional chemical engineering capstone design project, typically a group design of an industrial process to produce some given (chemical/pharmaceutical/food) product. As part of the design the group typically considers possible alternative processes to produce the product and then chooses and design a suitable process having analysed and compared the available processes subject to a number of constraints, including economic, environmental, safety, availability, and so on. A commonly quoted example is the production of the vinyl chloride monomer (VCM), the precursor to the poly vinyl chloride (PVC) polymer. Here, as part of the design exercise, students may be required to investigate two options; one with an ethylene raw material, the other using acetylene. As part of this, a number of novel unit operations may be considered which lead to a reduction in volatile organic compound (VOC) emissions in one process compared with the other. The system can then be extended to incorporate raw materials and PVC production and a lifecycle analysis can be undertaken. While these are interesting and in many ways innovative approaches,

they drive engineers to challenge the status quo. It is not enough to compare one unsustainable system with another less unsustainable system. A more appropriate question from a standpoint whereby sustainability is context might not be simply: "What is the best way to produce vinyl chloride?" but instead: "Design a process to produce a material with the properties of PVC." This turns the design question on its head and opens up many potentially innovative possibilities while empowering the students' learning. It provokes follow-on questions among the design team, such as: "Are there materials, and corresponding processes, other than MVC/PVC that can take their place, that are sustainable, or at least, less unsustainable?" Could for example, lactic acid, and the resultant biodegradable plastic polymeric lactic acid (PLA) take the place of PVC for many applications? Or "In general, how feasible is it to produce plastics from renewable materials as opposed to oil?" "What are the technical and economic barriers preventing for example, the production of biodegradable polymeric materials to meet the required specifications?"

E.P. Byrne



Framing Considerations:

Might students propose reframing a design project which requires the production of plastics or VCM, a PVC precursor, to one which would produce inherently 'more sustainable' non-oil based plastics, such as a biodegradable plastics? This too could have longer-term positive economic (sustainability) implications for a plastics business..

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Moreover,

- In siting and designing the plant, might students consider broader issues such as low carbon/healthy **transportation** options: safe/easy walking and cycling access and/or frequent and efficient public transport routes.

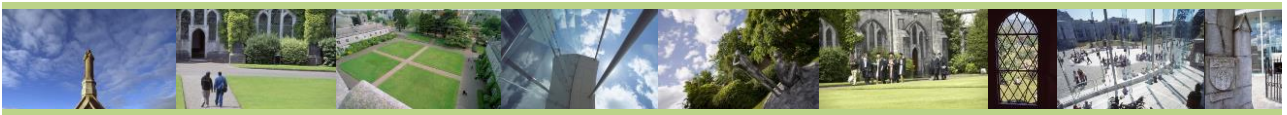
Consider aspects such as:

- local **community** involvement?
- family friendly **working** shifts and practices?
- on-site natural **amenities** (wetlands, groves, walkways, etc.) ?
- on-site **renewable energy** production?

Also, what are possible economic, policy or socio-technical barriers to such initiatives?

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Engineering Sustainability

Educating engineers to embrace
complexity and context
Byrne and Mullally

ice | proceedings

Proceedings of the Institution of Civil Engineers

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Institution of Civil Engineers
publishing

Educating engineers to embrace complexity and context

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Senior Lecturer, School of Engineering, University College Cork, Ireland

Gerard Mullally MA, PhD
Lecturer, Department of Sociology, University College Cork, Ireland

*"The approach taken in Cork has demonstrated that it is possible to sensitise young engineers to the dimensions of modern day challenges that lie beyond the technical realm. In my view at least, Cork's students are being prepared for a world that is **increasingly connected** and **increasingly collaborative**; for a **fulfilling** and **successful public and private life**."*

Chris Whitehead*, Editorial, ICE Proceedings- Engineering Sustainability, Nov 2014.

*Group Head of Sustainability and Innovation at Balfour Beatty

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Educating Chemical Engineers for Contemporary Challenges: The value of Context, Connection and Collaboration

Edmond Byrne

Head & Professor of Process & Chemical Engineering
University College Cork, Ireland



UCC

University College Cork, Ireland
Coláiste na hOllscoile Corcaigh

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