MSc in Sustainable Energy Futures Module descriptors



securing our energy futures

www.imperial.ac.uk/energyfutureslab

Module Specification

Basic details					
UID		I	Cohorts covered	Earliest cohort	Latest cohort
010		l			
Legacy codes	DSS	OSS unit	CELCAT	Programme spec.	Local system(s)
Legacy codes					
Long title	Low Carbon Techn	ologies			
New long title					
0					
New code	MECH	170030	New short title		
Brief description of module		module is to conver nical properties and			ergy systems in
(approx. 600 chars.)	Technologies/syste	ms considered inclu	ude solar photovolta	ic electricity general	
		e module will also co ces of data and meth		energy resources a	and demands along
	with the main source				
Available a	s a standalone mod	ule/ short course?	Ν	1	409 characters
Statutory details	ECTS	CATS	Non-credit		
Credit value	5	10	N N	HECOS codes	
		-			
FHEQ level		l			
Allocation of study h					
Lectures	Hours 29	I			
Group teaching	10.5	Incl seminars tuto	rials, problem classes		
Lab/ practical	10.0			-	
Other scheduled		Incl. proiect superv	ision, fieldwork, exter	nal visits.	
Independent study	85.5		practice, follow-up we		essments, revisions.
Placement			arning and study that		
Total hours	125	l	0		
ECTS ratio	25.00				
Project/placement a	activity				
Is placement ac	tivity allowed?	No	1		
,	,				

Module delivery

Delivery mode	Taught/ Campus	Other	
Delivery term	Term 1	Other	

Ownership

Primary department	Energy Futures Lab
Additional teaching	Aeronautics
departments	Materials
	Physics
Delivery campus	South Kensington

Collaborative delivery

Collaborative delivery?

External institution	N/A
External department	N/A
External campus	N/A

Associated staff

Role	CID	Given name	Surname
Module Leader		Michael	Rushton
Topic Leader		Julianna	Panidi
Topic Leader		Oliver	Buxton
Lecturer		David	Woodhead
Lecturer		Kostas	Steiros
Lecturer		Jenny	Nelson
Lecturer		Philip	Sandwell
Lecturer		Piers	Barnes
Lecturer		Ben	Winchester
		Robin	Grimes

Learning and teaching Module description

Learning outcomes

Analyse the operating principles of photovoltaic solar cells and the role of materials in PV technology.
Summarise the solar resource and solve simple problems in the design of solar systems to match that resource

Ν

- Recognise alternative useful ways of utilising solar energy, such as solar thermal and solar fuel
- Appraise the physics behind nuclear energy and reactor systems.
- Assess how nuclear power may be integrated into future sustainable energy systems by providing electricity and also process heat for industrial applications through co-generation.
- Evaluate alternative nuclear waste forms and which are appropriate for a given waste stream and predict the times over which radioactive materials remain a hazard.
- Analyse the operating principles of modern horizontal axis wind turbines.
- Calculate the energy potential of a wind turbine and understand the factors limiting the conversion efficiency of turbines.
- Perform, at a preliminary level, a wind farm site survey including resource assessment and incorporating economic and environmental factors.

Module content	 Nature of the solar resource Photovoltaic materials Physics of photovoltaic devices Photovoltaic systems Solar thermal, photoelectrochemical & PV recycling Techno-economic analysis A brief history of nuclear power. Nuclear reactor physics. Reactor systems, past, present and future. The nuclear fuel cycle. The issues of nuclear accidents and waste. Nuclear co-generation. Wind power distribution and wind turbine energy yield Blade aerodynamics and the Betz Limit Outline of turbine design Electrical generators for wind turbines Wind farm layout and wake effects Offshore wind farms
Pattern of learning and teaching activities	The module will be taught in parallel with other autumn term modules. The solar, nuclear and wind components will be taught within three week blocks over the term. There will normally be one or two lectures each week with an associated weekly tutorial.
Learning and Teaching Approach	The module is delivered through lectures (during which the students are free to ask questions and are given small exercises to carry out on the spot) and interactive tutorials. Exercises are set to provide practice of applying key equations with support via a tutorial class. The wind coursework exercise is for assessment but help is provided via office hours with a GTA and on-line discussion. The nuclear component culminates in a day of group presentations - a key part of this are the question and answer sessions following each presentation which provides an opportunity for the entire class to enter a discussion on the issues raised, guided by the lecturers.
Assessment Strategy	This module presents opportunities for both formative and summative assessment. You will be formatively assessed through tutorial sessions. You will have additional opportunities to self-assess your learning via tutorial problem sheets. You will be summatively assessed by a written closed-book examination at the end of the module. The exam is specifically formulated to assess module learning outcomes. A wind coursework exercise is set to be worked on in small groups with outcomes assessed via a joint written report. A nuclear coursework exercise is set to be worked on in small groups with outcomes assessed via a group presentation.
Feedback	You will receive feedback on examinations in the form of an examination feedback report on the performance of the entire cohort. You will receive written and verbal feedback for the group coursework assignments. You will receive feedback on your performance whilst undertaking tutorial exercises, during which you will also receive instruction on the correct solution to tutorial problems.
Reading list	Handbook of Photovoltaic Science and Engineering, Antonio Luque, Steven Hegedus (2011) The Physics of Solar Cells, Jenny Nelson, Imperial College Press (2003) How to Drive a Nuclear Reactor, Colin Tucker The Fall and Rise of Nuclear Power in Britain, Simon Taylor An Atomic Empire: A Technical History of the Rise and Fall of the British Atomic Energy Programme, C.N. Hill Atomic Accidents: A History of Nuclear Meltdowns and Disasters: From the Ozark Mountains to Fukushima, James Mahaffey

Quality assurance

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Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection	
Module leader	Michael Rushton	Date exported Date imported	

Module Specification

Basic details

				Earliest cohort	Latest cohort
UID			Cohorts covered		
	DSS	OSS unit	CELCAT	Programme spec.	Local system(s)
Legacy codes					
Long title	Methods for the An	alysis of Energy Sys	stems		
New code	MECH	170031	New short title		
New Code	IVILOI	170031			
Brief description of module (approx. 600 chars.) The purpose of the module is to provide students with a range of tools for the analysis of energy systems and resources from both technical/capability and environmental impact viewpoints. These will include thermodynamical methods for the analysis of energy systems with conventional thermal power plant and transport cycles used as case studies. The module also covers life cycle and scenario analysis, which is put into the context of Carbon Capture and Storage (CCS). Furthermore, the scientific computing component of the module introduces numerical methods to simulate energy systems using Python.					
Available	s a standalone mod	ula/abort course?	N	T	602 characters
Available a		ule/ Short course?	IN	l	
Statutory details					
	ECTS	CATS	Non-credit		
Credit value	5	10	N	HECOS codes	
FHEQ level	Level 7 hours Hours				
Lectures	27				
Group teaching	16	Incl. seminars, tuto	rials, problem classes	,	
Lab/ practical					
Other scheduled		Incl. project superv	ision, fieldwork, exteri	nal visits.	
Independent study	82	Incl. wider reading/	practice, follow-up wo	ork, completion of ass	essments, revisions.
Placement			arning and study that		
Total hours	125		0		
ECTS ratio	25.00				
Project/placement activity					
Is placement ac	tivity allowed?	No	I		
Module delivery					
Delivery mode	Taught/ Campus	Other			
Delivery term	Term 1	Other			

Ownership

Primary department	Energy Futures Lab		
Additional teaching	Civil and Environmental Engineering		
departments	Earth Science and Engineering		
	Electrical and Electronic Engineering		
Delivery campus	South Kensington		

Collaborative delivery

Collaborative delivery?

Ν

External institution	N/A
External department	N/A
External campus	N/A

Associated staff

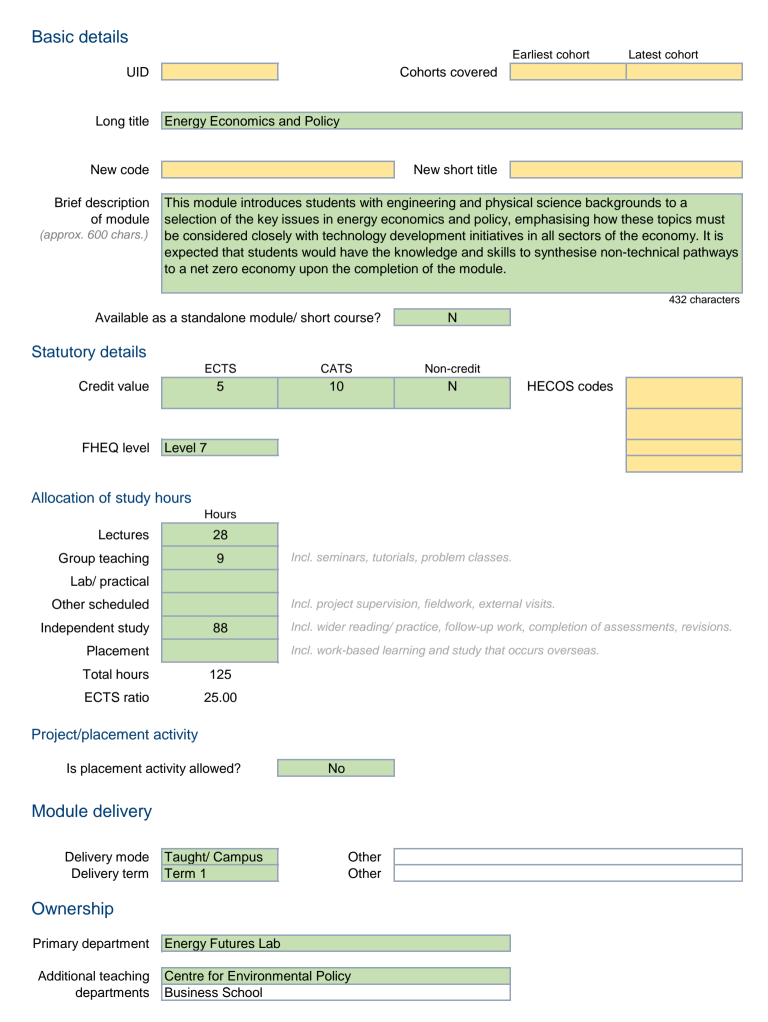
Role	CID	Given name	Surname
Module Leader		Graham	Hughes
Topic Leader		Anna	Korre
Topic Leader		Mark	Bruggemann
Lecturer		Sevket	Durucan

Learning and teaching Module description

Learning outcomes	On successfully completing this module, you will be able to:
0	Assess the potential of energy systems from both a first law and second law perspective
	• Analyse the performance of common thermodynamical processes and cycles, and characterise their
	efficiency
	• Use life cycle analysis techniques to conduct whole life analyses of the impacts of energy systems and
	processes
	Devise numerical models to analyse and simulate energy systems using Python
	 Apply the learned methodologies and techniques to industry relevant problems
Module content	Introductory concepts and the First Law of Thermodynamics
	Standard thermodynamical processes and cycles
	Analysis techniques and examples
	The Second Law of Thermodynamics and entropy
	Industry perspective and case studies
	• Principles and Applications (Aggregates and minerals LCA; LCA of fossil fuels production and use; LCA of
	Li ion batteries for transport (production, use and recycling))
	LCA Allocation
	Industrial decarbonisation, CO2 Capture and Storage
	Energy, Water and Food Nexus
	Systems of Equations and Data Representation
	Numerical Differentiation and Integration
	System Optimisation
Learning and	The material will be delivered primarily through large-class lectures introducing the key concepts and
•	methods. Learning will be reinforced through self-paced tutorial question sheets completed individually or
Teaching Approach	as part of small groups. Example solutions will also be supplied.

Assessment Strategy	Formative assessment will be available within the tutorials through the self-paced question sheets. The thermodynamics group coursework exercise includes a practical analysis and allows for a degree of self-directed exploration of the subject matter. The LCA and Scientific Computing individual assignments will draw on the techniques and approaches covered in the taught material.				
Feedback	You will receive annotated and marked copies of your thermodynamics coursework report. These reports will be returned in conjunction with provision of general feedback comments to the whole cohort. You wil receive individual written feedback on your LCA and scientific computing coursework assignments.				
Reading list	Cengel and Boles, Thermodynamics: An Engineering Approach – Chapters 1-3 are required pre-course reading				
Quality assurance	ce	Office use only	ý		
Date of first approval		QA Lead			
Date of last revision		Department staff			
Date of this approval		Date of collection			
		Date exported			
Module leader	Graham Hughes	Date imported			
Notes/ comments					

Module Specification



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Delivery campus South Kensington

Collaborative delivery

Collaborative delivery?

Ν

External institution	N/A
External department	N/A
External campus	N/A

Associated staff

Role	CID	Given name	Surname
Module Leader		Gbemi	Oluleye
Lecturer		Rob	Gross
Lecturer		Richard	Green
Lecturer		lain	Staffell
Lecturer		Adam	Hawkes
Lecturer		James	Henderson
Lecturer		Joanne	Wade
Lecturer		Adam	Chase
Lecturer		Karen	Makuch
Lecturer		Phil	Heptonstall
Lecturer		Richard	Hanna
Lecturer		John	Callaghan
Lecturer		Luke	Hatton
Lecturer		Elsy	Millan
Lecturer		Hannah	Murdock

Learning and teaching

Module de	scription
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Learning outcomes	On successfully completing this module, you should be able to: •Evaluate the key non-technical issues that influence the design, operation, development, and transitions of energy systems in the UK, and internationally. •Identify the major non-technical issues that should be taken account of when achieving a climate related ambition.
Module content	The module is structured around the following thematic groups: •Policy •Economics and Markets •Sector-Specific applications - buildings, transport and industry •Coursework and Skills via small group seminars
Learning and Teaching Approach	The module will be delivered primarily through large-class facilitative lectures introducing the key concepts and methods, supported by small group seminars. The content is presented via a combination of slides, whiteboard and visualizer. Learning will be reinforced through small group seminars.
Assessment Strategy	This module presents opportunities for both formative and summative assessment. Students will be formatively assessed through presentations given, and feedback on essays that will be submitted as part of the small group seminar. Specifically, Formative assessment is in four phases. Phase 1 is the receipt of a 1.5hr tutorial on writing essays, and detailed guidance notes. Phase 2 is feedback received during students presenations (the presentations are not assessed) - this involves a combination of peer feedback from other groups, and feedback from the seminar leader. Phase 3 involves feedback given to students who attempt past exam questions during the revision class - the feedback would be from peers and the option convenor. Students have opportunities to self-assess their essays using the guide discussed during the introductory lecture. Students will be summatively assessed by a written essay and examination at the end of the module.

Feedback	Students will receive feedback on examinations in the form of an examination feedback report on the performance of the entire cohort. Students will also receive feedback on essays using a feedback report. Further individual feedback will be available to students on request via this module's online feedback forum, through staff office hours and discussions with tutors.				
Reading list	 Handbook of Energy Scala, Academic Pres Energy Policy of the Net Zero by 2050, A https://iea.blob.core.w ARoadmapfortheGlob Policies for the Sixth content/uploads/2020 IPCC, 2019: Summa https://www.ipcc.ch/si UK Energy Policy an Cambridge Centre for https://www.cdbb.cam Making Energy Mark Stopping Climate Ch Climate Change Con content/uploads/2020 	bolicy of the European Union, Schubert, Pollak & Kreutler, Palgrave Macmillan, 2016 by 2050, A Roadmap for the Global Energy Sector, IEA, 2021, Available from: .blob.core.windows.net/assets/beceb956-0dcf-4d73-89fe-1310e3046d68/NetZeroby2050- pfortheGlobalEnergySector_CORR.pdf or the Sixth Carbon Budget and Net Zero, 2020, https://www.theccc.org.uk/wp- bloads/2020/12/Policies-for-the-Sixth-Carbon-Budget-and-Net-Zero.pdf 19: Summary for Policymakers Available from: w.ipcc.ch/site/assets/uploads/sites/2/2019/05/SR15_SPM_version_report_LR.pdf gy Policy and the end of market fundamentalism, Rutledge & Wright, OUP, 2010 ge Centre for Smart Infrastructure and Construction 2020 - Flourishing Systems: w.cdbb.cam.ac.uk/files/flourishing-systems_final_digital.pdf inergy Markets: the origins of electricity liberalisation in Europe, Ronan Bolton, 2021. Climate Change: Policies for Real Zero, Paul Ekins, 2023. Change Committee: Sixth Carbon Budget analysis 2020: https://www.theccc.org.uk/wp- bloads/2020/12/The-Sixth-Carbon-Budget-The-UKs-path-to-Net-Zero.pdf ond National Infrastructure Assessment: https://nic.org.uk/app/uploads/Final-NIA-2-Full-			
Quality assurance	ce	Office use only	,		
Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection			
Module leader	Gbemi Oluleye	Date exported Date imported			

Notes/ comments

Module Specification

Basic details

				Earliest cohort	Latest cohort
UID	Cohorts covered				
Long title	Sustainable Energy	Entrepreneurship			
New code	MECH	70033	New short title		
	-		·		
Brief description of module	This module is about systems, including bo				
(approx. 600 chars.)	style of a business sc	hool Master's program	mme (e.g. MBA) modu	lle, in content covering	g both theoretical and
	practical perspectives equip students with ke				
	(e.g. with a start-up co				
					600 characters
Available a	s a standalone modu	ule/ short course?	N		
Statutory details					
Olatatory actails	ECTS	CATS	Non-credit		
Credit value	5	10	N	HECOS codes	
				l	
FHEQ level	Level 7				
Allocation of study h					
	Hours				
Lectures	20				
Group teaching	20	Incl. seminars, tuto	rials, problem classes		
Lab/ practical	0				
Other scheduled	0	Incl. project superv	ision, fieldwork, exteri	nal visits.	
Independent study	85	Incl. wider reading/ practice, follow-up work, completion of assessments, revisions.			
Placement	0	Incl. work-based lea	arning and study that	occurs overseas.	
Total hours	125				
ECTS ratio	25.00				

Project/placement activity

Is placement activity allowed?

No

Module delivery

Delivery mode Delivery term	Taught/ Campus	Other Other		
Ownership				
Primary department	Energy Futures Lab		[

departments	
Delivery campus	South Kensington
Collaborativa dali	10.171

Collaborative delivery

	Collaborative delivery?	N
External institution	N/A	
External department	N/A	
External campus	N/A	

Associated staff

Role	CID	Given name	Surname
Module Leader	452804	Peter	Childs

Learning and teaching Module description

Learning outcomes	On successful completion of the module, you will be able to:
	1. Identify how entrepreneurship in the energy industry is similar to, and different from, entrepreneurship in
	other industries;
	2. Describe key behaviours and actions of entrepreneurs as individuals, and understand how individual- level skills in entrepreneurship can be developed;
	3. Understand how ventures originate and developed,
	within corporations;
	4. Apply a range of tools and techniques that are commonly used in entrepreneurship, e.g. as related to
	business planning and financial forecasting;
	5. Appreciate the range, and relative advantages and disadvantages, of sources of finance for ventures; and
	6. Appreciate some of the challenges of developing ventures, including causes of venture failure.
Module content	The module will cover the following topics:
	The meaning of entrepreneurship in context of the energy industry;
	 Creativity and innovation in the development of energy technologies;
	The energy entrepreneur as an individual;
	The energy venture as, or within, an organisation;
	 Tools and techniques for energy entrepreneurs and ventures;
	Entrepreneurial finance in the energy industry; and
	Energy venture development and growth.
Learning and	The module will be delivered as an intensive one week course. The class sessions will be highly
Teaching Approach	participative, and you will be encouraged to contribute questions and answers continually, with the Module
reaching Approach	Leader sometimes 'cold calling' students. Some of the sessions will be orientated around written cases,
	which you must read and consider in advance of the sessions. There will be multiple opportunities for
	discussion with your fellow students, and part of the module's assessment is a group presentation which
	should be delivered in a practitioner style. However, class participation will not be graded.

Assessment Strategy	opportunity for you to energy venture, applyi	he module will be assessed via a group pre demonstrate your abilities in researching, a ing what you learn in the module to a real-I feedback when submitting your group pres	analysing, and communicating about an ife example. You will be formatively
Feedback	group presentation, co timing at the end of the feedback will be provid	omments and a score out of 100% will be p	
Reading list	other required reading	rovided several weeks before the module s is, and some optional/background material vailable in electronic form via the virtual lea	s (in written, audio, and video forms). All
Quality assurance	e	Office use only	/
Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection Date exported	
Module leader	Peter Childs	Date exported	
Notes/ comments			

Module Specification

Basic details					
		1		Earliest cohort	Latest cohort
UID			Cohorts covered		
Long title	Urban Energy Syste	ems			
New code			New short title		
Brief description		•	of cities as centres o		
of module (approx. 600 chars.)		· · · · · ·	om both historical ar		
(approx. 666 chars.)			u will also consider t		
		ove the energy effici	iency of cities and ap	oply optimisation mo	odelling to urban
	energy systems.				
A				1	486 characters
Available	as a standalone mod	ule/ short course?	N]	
Statutory details					
Credit value	ECTS	CATS 10	Non-credit	HECOS codes	
Credit value	5	10	IN	HECOS codes	
FHEQ level	Level 7				
Allocation of study	hours				
·	Hours	I			
Lectures	18				
Group teaching	10	Incl. seminars, tuto	rials, problem classes		
Lab/ practical					
Other scheduled			ision, fieldwork, exterr		
Independent study	97		/ practice, follow-up wo		essments, revisions.
Placement	107	Incl. work-based le	arning and study that (occurs overseas.	
Total hours	125				
ECTS ratio	25.00				
Project/placement a	activity				
la placement o		No	1		
Is placement ac	clivity allowed?	No	1		
Module delivery					
Delivery mode	Taught/ Campus	Other			
Delivery term	Term 2	Other			
Ownership					
Cwilciolip				_	
Primary department	Energy Futures Lab				
Additional teaching	Chemical Engineeri	ng		1	

departments	
Delivery campus	South Kensington

Collaborative delivery

	Collaborative delive	ery?	N
External institution	N/A		
External department	N/A		
External campus	N/A		

Associated staff

Role	CID	Given name	Surname
Module Leader		Koen	Van Dam
Module Leader		Nilay	Shah
Lecturer		Marco	Pantaleo
Lecturer		Salvador	Acha
Lecturer		Nixon	Sunny
Lecturer		Peter	North
Lecturer		Christoph	Mazur
Lecturer		Dauda	Ibrahim

Learning and teaching Module description

Learning outcomes	 By the end of the module, students should be able to: Analyse the contribution cities make to global energy demand (primary and final) and global energy-related greenhouse gas emissions; Discuss major urbanisation trends and how this will affect future energy demand and environmental impacts; Recommend examples of technologies to improve urban energy efficiency; Design an energy strategy for a city using optimisation modelling; Discuss some of the non-technical challenges facing cities that seek to improve their energy efficiency.
Module content	 Introduction to UES History of UES Technologies and Operational Aspects of UES Decarbonising Real Estate Modelling & Simulation of UES Agent-based Modelling of UES UES Planning for London Smart and Sustainable Districts Optimisation & AIMMS
Learning and Teaching Approach	The module will be delivered primarily through whole class lectures introducing the key concepts and methods, supported by a variety of delivery methods combining the traditional and the technological. The module also includes tutorial sessions to allow students to gain experience with relevant tools, as well as a group activities around energy transitions, which will provide a foundation for the coursework. In the second week of the module students will focus mostly on their coursework assignment working in groups on a joint project as well as individually on a personal reflection of the topic, applying what they have learned in the lectures/tutorials, and supported via regular drop-in sessions.
Assessment Strategy	You will be summatively assessed by the submission of both a group and individual report which are directly linked to the learning outcomes.

Feedback		n feedback on the group and individual report assignments, with the opportunity to ask q	
Reading list		on Urban Energy Systems: An Integrated A available in the library and as an electronic f	
Quality assurance	e	Office use only	/
Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection	
Module leader	Koen Van Dam	Date exported Date imported	
Notes/ comments			

Module Specification

Basic details				Earliest cohort	Latest cohort
UID			Cohorts covered		
		l.			
Long title	Synthetic Fuels				
New code	MECH70035		New short title		
Brief description of module	-	ht over two weeks,			
(approx. 600 chars.)		oenergy week stude quid and solid energ			
	technological value	chains for the delive	ery of synthetic fuels	s: anaerobic digestic	on for methane and
	-	d thermochemical / dents will consider c	-		
		iels compared to the			
	-	orage, transportation	-		
	ипаетаке а аеер а	ive into electrolysers	s and specific aspec	ts of modelling hyd	rogen systems.
					840 characters
Available a	s a standalone modu	ule/ short course?	N		
O				•	
Statutory details	ECTS	CATS	Non-credit		
Credit value	5	10	N	HECOS codes	
		,			
FHEQ level	Level 7				
Allocation of study h	nours				
	Hours	1			
Lectures	30.5				
Group teaching		Incl. seminars, tutoi	rials, problem classes		
Lab/ practical					
Other scheduled			ision, fieldwork, extern		
Independent study	94.5		practice, follow-up wo		essments, revisions.
Placement		Incl. work-based lea	arning and study that	occurs overseas.	
Total hours	125				
ECTS ratio	25.00				
Project/placement a	activity				
Is placement ac	tivity allowed?	No			
Module delivery					
Delivery mode	Taught/ Campus	Other]
Delivery term	Term 2	Other			

Ownership

Primary department	Energy Futures Lab
Additional teaching	Centre of Environmental Policy
departments	Chemistry
	Earth Science and Engineering
	Civil and Environmental Engineering
	Chemical Engineering
Delivery campus	South Kensington

Collaborative delivery

Collaborative delivery?

N/A
N/A
N/A

Associated staff

Role	CID	Given name	Surname
Module Leader		Jem	Woods
Module Leader		Onesmus	Mwabonje
Module Leader	00154971	Anthony	Kucernak
Lecturer	01116102	Catalina	Pino-Muñoz
Lecturer		Jasmin	Cooper
Lecturer		Steven	Peterson
Lecturer		Lee	Lynd
Lecturer		Calliope	Panoutsou
Lecturer		Chris	Cheeseman

Learning and teaching Module description

Learning outcomes

On successfully completing this module, you will be able to:

• Consider the carbon intensity and sources of the different "Colours" of hydrogen and the different approaches used to produce hydrogen.

• Assess the use of hydrogen in Industrial decarbonisation and the different storage/distribution routes for hydrogen.

Ν

• Analyse the range of devices of low- and high-temperature electrolysers/fuel cells that can be used to produce hydrogen/generate electricity, their main material, components and operation and how they integrate together in stacks and systems.

• Apply thermodynamic concepts to analyse performance of hydrogen systems and analyse cell and stack performance in terms of parameters such as volumetric power density, fuel utilisation and efficiencies.

Discover the philosophy and approaches to modelling fuel cells and electrolysers considering an overview of physics-based models, numerical approximations, and open-source and commercial modelling tools.
Evaluate two synthetic biofuel supply chains for the provision of bio-derived hydrogen and understand the range of technologies, in biological production, pre-conversion, conversion and end use, that can be

Analyse how technologies can be applied along those supply chains and assess the impacts of the

different technologies and biomass feedstocks, including bio-wastes.

• Assess fundamental resource constraints and opportunities and the value of Systems Thinking, including environmental and techno economics interactions, in the evaluation of bioenergy.

• Consider how carbon is captured by photosynthesis and how it can be used efficiently to produce bioenergy.

• Apply basic resource assessment and greenhouse gas / carbon emissions calculations to specified bioenergy supply / value chains.

Module content	 Benefits of a hydrogen economy and worldwide progress towards this goal. Colours of hydrogen: Different approaches for producing hydrogen including those use using fossil fuels compared to those using renewable energy. Different ways of storage hydrogen - as a gas or liquid of as a different sort of fuel (e.g. ammonia, methanol etc). transportation of hydrogen as a liquid hydrogen organic carrier. Using renewable energy to produce hydrogen: Water electrolysis, photoelectrolysis, photocatalysis and thermochemical approaches for producing hydrogen including using nuclear heat. How do you grow hydrogen distribution networks? Electrolysers technologies and their operating principles; awareness and understanding of the physical processes controlling cell/stack performance as well as the main losses involved; and how fuel cells and electrolysers can be described using modelling tools to estimate performance and relevant efficiencies. Assessing efficiency of hydrogen systems and specific aspects of modelling hydrogen systems Electrolysers Modelling Introduction to Bioenergy Systems Advanced (2nd Generation) biological biomass conversion technologies Advanced (2nd Generation) thermochemical biomass conversion technologies Energy from Waste
Learning and Teaching Approach	The module will be delivered primarily through large-class lectures introducing the key concepts and methods, supported by a variety of delivery methods combining the traditional and the technological. This module is taught over two weeks, with one week focused on Bioenergy and one week on Hydrogen.
Assessment Strategy	This module will be summatively assessed through an in-class test and group presentation. There will be opportunities for formative assessment feedback via the module leaders and in the project support sessions.
Feedback	You will receive feedback on your performance whilst undertaking tutorial exercises, during which you will also receive instruction on the correct solution to tutorial problems. Group feedback will be available for the presentation sessions.
Reading list	"Land and bioenergy." Chapter 9 in: Souza, G.M., Victoria, R., Joly, C and Verdade, L., (Eds.) Bioenergy and Sustainability, SCOPE (Scientific Committee on Problems of the Environment), Volume 72, ISBN: 978- 2-9545557-0-6. BIOEN, BIOTA and PFPMCG, www.bioenfapesp.org/scopebioenergy. Woods, J., Lynd, L.R., Laser, M., Batistella, M., de Castro Victoria, D., Kline, K., Faaij, A.P.C. (2015) "Fuel Cell Systems explained", J Larminie, A Dicks, Wiley.

Quality assurance

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Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection	
Module leader	Jem Woods	Date exported Date imported	
Notes/ comments			

Module Specification Basic details Earliest cohort Latest cohort UID Cohorts covered Long title Sustainable Transport New code New short title Brief description Our transport systems are critical to our way of life. They enable the movement of people and goods, thereby enabling economic activity and development. Yet global greenhouse gas of module (approx. 600 chars.) emissions due to transport are increasing and it degrades air quality in our cities. In this module, we will develop and understanding of how transport is linked to energy, climate change and air pollution. In addition to these core concepts, we will cover specific modes of transport (active travel, aviation, road and shipping) and innovations that are critical to making transport is more sustainable. 583 characters Available as a standalone module/ short course? Ν Statutory details ECTS CATS Non-credit Credit value 5 10 Ν **HECOS** codes FHEQ level Level 7 Allocation of study hours Hours Lectures 22 10 Group teaching Incl. seminars, tutorials, problem classes. Lab/ practical Other scheduled Incl. project supervision, fieldwork, external visits. Independent study Incl. wider reading/ practice, follow-up work, completion of assessments, revisions. 93 Incl. work-based learning and study that occurs overseas. Placement Total hours 125 ECTS ratio 25.00 Project/placement activity Is placement activity allowed? No Module delivery Delivery mode Taught/ Campus Other Delivery term Term 2 Other

Ownership

Primary department	Energy Futures Lab
Additional teaching	Civil and Environmental Engineering

departments	Centre of Environmental Policy
	Aeronautics
	Mechanical Engineering
Delivery campus	South Kensington

Collaborative delivery

	Collaborative delivery?	Ν
External institution	N/A	
External department	N/A	
External campus	N/A	

Associated staff

Role	CID	Given name	Surname
Module Leader		Marc	Stettler
Lecturer		Ricardo	Martinez-Botas
Lecturer		Nick	Molden
Lecturer		Isabella	Fumarola
Lecturer		Tristan	Smith
Lecturer		Audrey	de Nazelle
Lecturer		Sebastian	Eastham
Lecturer		Christopher	De Saxe
Lecturer		Aruna	Sivakumar
Lecturer		Daniel	Mehlig

Learning and teaching Module description

Learning outcomes	On successfully completing this module, you will be able to: •Analyse the principle characteristics of land, air, and maritime transport and the key issues facing each in the context of Sustainable Energy •Quantify environmental impacts of transport, with an emphasis on climate and air quality impacts. •Evaluate and explain how alternative transport mode choices affect energy consumption and pollutant emissions. •Solve simple problems comparing the application of alternative transport systems to a given problem.
Module content	 Introduction to Sustainable Transport Transport Emissions and Impacts Low Carbon Transport Technologies Real World Vehicle Emissions Reducing Drag in Transport Aviation Shipping Active Transport Sustainable Road Freight Air pollution exposure and health impacts SEF Alumni Industry Roundtable
Learning and Teaching Approach	The module will be delivered primarily through whole class lectures introducing the key concepts and methods, supported by a variety of delivery methods. Throughout the module students will be supported via tutorials focused on the group coursework assignment.
Assessment Strategy	You will be summatively assessed by the completion of a group project, which includes both group and individually graded components, and an in-class test.
Feedback	You will receive written feedback on the group and individual reports. You will also receive verbal whole class feedback on the assignments, with the opportunity to ask questions.

Reading list	
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David J.C. MacKay. Sustainable Energy – without the hot air. UIT Cambridge, 2008. ISBN 978-0-9544529-3-3. Available free online from www.withouthotair.com Especially the following chapters:
I.3 - https://www.withouthotair.com/c3/page_29.shtml
II.20 - https://www.withouthotair.com/c20/page_118.shtml
III.A - https://www.withouthotair.com/cA/page_254.shtml

Quality assurance	e .	Office use only	/	
Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection		
Module leader	Marc Stettler	Date exported Date imported		
Notes/ comments				

Module Specification

Basic details Earliest cohort Latest cohort UID Cohorts covered Long title Data Science and Digitalisation in the Energy Sector MECH70039 New code New short title Brief description The module focuses on the role that data plays today in the energy domain. It will educate students on up-coming opportunities and challenges for the development of digitalised energy systems. It of module (approx. 600 chars.) provides students with the most up-to-date knowledge on data science techniques, frameworks, and tools, with a specific application to power and electric mobility systems. It covers all aspects of data science: data collection and management; data analytics; data security and protection. It includes technical lectures, application use case seminars, and enlightening talks from industry experts. 595 characters Available as a standalone module/ short course? Ν Statutory details ECTS CATS Non-credit Credit value 5 10 Ν **HECOS** codes FHEQ level Level 7 Allocation of study hours Hours Lectures 19 Group teaching 5 Incl. seminars, tutorials, problem classes. Lab/ practical Other scheduled Incl. project supervision, fieldwork, external visits. 101 Incl. wider reading/ practice, follow-up work, completion of assessments, revisions. Independent study Incl. work-based learning and study that occurs overseas. Placement Total hours 125 ECTS ratio 25.00 Project/placement activity Is placement activity allowed? No Module delivery Taught/ Campus Delivery mode Other Delivery term Term 2 Other

Ownership

Primary department Energy Futures Lab

Additional teaching	Electrical and Electronic Engineering
departments	Computing
Delivery campus	South Kensington
Collaborative deliv	/ery

		Collaborative delivery?	N
External institution	N/A		
External department	N/A		
External campus	N/A		

Associated staff

Role	CID	Given name	Surname
Module Leader		Daphne	Tuncer
Module Leader		Fei	Teng
Lecturer		Aidan	Rhodes
Lecturer		Matthew	Wicker
Lecturer		Raoul	Guiazon
Lecturer		Sarah	Hayes
Lecturer		Andrew	Brocklehurst
Lecturer		Evelyn	Heylen

Learning and teaching Module description

Learning outcomes	 Acquire a broad awareness of the potential role of data science and digitalisation in energy system management and development; Specify the types of applications that data science is being applied in the energy sector; Consider the types of work that is taking place involving data science in the energy sector and the nexus role that data has across the energy sector and along value chains. Develop a technical understanding of the main concepts of data science, including specialised terminology and standard techniques for the collection, processing, analysis and interpretation of data; Assess the tools and frameworks used in professional environments in order to assist data science tasks.
Module content	The module covers the following topics: • Data science processes, frameworks, and tools • Data security and integrity • Digitalisation tools applied to the energy sector • Data management applied to the electric vehicle charging domain • Data management applied to power systems
Learning and Teaching Approach	The module is organised into 17 lectures. They include lectures covering technical content that are delivered by internal and external lecturers; lectures covering application use cases in the form of seminars; industry expert guest lectures in the form of enlightening talks. The course also includes coursework support sessions in order to assist students in the preparation of their project-based assignments. Some sessions are compulsory to attend in order to test progress. Students are encouraged to interact with the relevant speakers during all lecture and coursework support sessions, either directly or by email.
Assessment Strategy	 The assessment is based on two components: A group project that consists of a topic investigation associated with quantitative or qualitative analysis, findings reporting and formulation of recommendations. The outcome is delivered in the form of a 3 page report, and a 15-min presentation. The final mark is based on the quality of the submitted report and the quality of the presentation. Individual extended abstract that consists of a summary of the project and individual contributions to its development. The outcome is delivered in the form of a half a page report. The final mark is based on the quality of the report.

Feedback	their assignment befor covers how the asses individual exercise. For the strengths and weat	re it is submitted. Summative feedback will sment was carried out, and provides a brea or the group project, a personalised assess	akdown between the group project and the
Reading list	H. V. Jagadish, "Big c 94, 2014. E. Curry, "The big dat data-driven economy, T. H. Davenport, "Ana	gy', Energy Futures Lab Briefing Paper lata and its technical challenges," Commun a value chain: definitions, concepts, and th Springer, Cham, pp. 29-37, 2016. alytics 3.0," Harvard business review, vol. 9 ited by up-to-date references provided in su	eoretical approaches," New horizons for a 1, no. 12, pp. 64-72, 2013.
Quality assurance	e	Office use only	y
Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection	
Module leader	Daphne Tuncer	Date exported Date imported	
Notes/ comments			

Module Specification

Basic details Earliest cohort Latest cohort UID Cohorts covered **Energy Transmission and Storage** Long title New code New short title Brief description In the context of a low carbon energy system, this module presents the technologies, analysis and the challenges associated with transmission of electricity and gas, different forms of energy of module (approx. 600 chars.) storage and demand response and their role in ensuring secure and affordable supply of clean power. The knowledge provided in this module includes how modern power and gas networks operate, what challenges are faced at the transmission level as large amounts of renewables are integrated into the system and how different forms of energy storage and demand response could help address some of these challenges. 602 characters Available as a standalone module/ short course? Ν Statutory details ECTS CATS Non-credit Credit value 5 10 Ν **HECOS** codes FHEQ level Level 7 Allocation of study hours Hours Lectures 26 Group teaching 6 Incl. seminars, tutorials, problem classes. Lab/ practical Other scheduled Incl. project supervision, fieldwork, external visits. Incl. wider reading/ practice, follow-up work, completion of assessments, revisions. Independent study 93 Placement Incl. work-based learning and study that occurs overseas. Total hours 125 ECTS ratio 25.00 Project/placement activity Is placement activity allowed? No Module delivery Taught/ Campus Delivery mode Other Delivery term Term 2 Other **Ownership**

Primary department	Energy Futures Lab
Additional teaching	Electrical and Electronic Engineering

departments	Mechanical Engineering
	Chemical Engineering

Delivery campus South Kensington

Collaborative delivery

	Collaborative delivery?	N
External institution	N/A	
External department	N/A	
External campus	N/A	

Associated staff

Role	CID	Given name	Surname
Module Leader		Balarko	Chaudhuri
Lecturer		Goran	Strbac
Lecturer		Fei	Teng
Lecturer		Marko	Aunedi
Lecturer		Jacqueline	Edge
Lecturer		Jasmin	Cooper
Lecturer		Nilay	Shah

Learning and teaching Module description

Learning outcomes	 On successfully completing this module, you should be able to: 1. Apply power flow analysis to study the steady-state behaviour of electric power transmission systems 2. Determine the role of high voltage direct current transmission (HVDC) and flexible AC transmission systems (FACTS) technologies and evaluate the appropriate option in different contexts 3. Assess the transmission network issues towards large scale integration of wind power 4. Devise a vision for future distributed energy systems 5. Analyse the operation of low inertia systems 6. Analyse the role of energy storage and demand response in low carbon energy systems and the technologies that could deliver it 7. Determine the role of gas in a low carbon future 8. Assess the hydrogen transmission and storage infrastructure
Module content	Electric power transmission 1. Powerflow analysis
	2. HVDC and FACTS
	3. Transmission issues with high wind penetration
	4. Distributed energy systems
	5. Low inertia system
	Energy storage and demand response
	1. Energy storage technologies
	2. Demand response
	3. System level impact of energy storage and demand reponse
	Role of gas in low carbon future
	Hydrogen transmission and storage infrastructure
Pattern of learning and teaching	Two hours of lecture in the morning followed by two hours of tutorial or group exercise in the afternoon.
activities	

Learning and Teaching Approach	The module will be delivered primarily through lectures introducing the key concepts, technologies and analysis using the tradtional delivery methods. The content is presented via a combination of slides, whiteboard and visualizer. Learning will be reinforced through tutorial sessions and a group coursework exercise.
Assessment Strategy	This module presents opportunities for both formative and summative assessment. You will be summatively assessed by a group coursework exercise and written closed-book examination at the end of the module. The exam is specifically formulated to assess knowledge-based learning outcomes in addition to the other learning outcomes for the module. You will be formatively assessed by working through problem sheets in the tutorials. This formative work will inform both summative assessments.
Feedback	You will receive feedback on examinations in the form of an examination feedback report on the performance of the entire cohort. You will receive feedback on your coursework report as a group. You will receive feedback on your performance whilst undertaking tutorial exercises, during which you will also receive instruction on the correct solution to tutorial problems.
Reading list	 J. J. Grainger, and W.D. Stevenson, Power system analysis. 1994, New York ; London: McGraw- Hill J. Arrillaga, High voltage direct current transmission. 2nd ed. ed. 1998, London: Institution of Electrical Engineers N.G. Hingorani, and L. Gyugyi, Understanding FACTS: concepts and technology of flexible AC transmission systems. 1999, New York: Institute of Electrical and Electronics Engineers J. Newman, K.E.Thomas-Alyea, Electrochemical Systems, 3rd Edition, Wiley, New York, 2004 A.J.Bard and L.R.Faulkner, Electrochemical methods: fundamentals and applications, 2nd Edition, Wiley, New York, 2001 F.C.Walsh, A First Course in Electrochemical Engineering, 1993 A. Almansoori, and N. Shah, Design and Operation of a Future Hydrogen Supply Chain – Snapshot Model, Chemical Engineering Research and Design, 84(A6), 2006, page 423-438

Quality assurance

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Date of first approval Date of last revision Date of this approval		QA Lead Department staff Date of collection	
Module leader	Balarko Chaudhuri	Date exported Date imported	
Notes/ comments			

Module Specification

Basic details				Forliggt gabort	Latast schort
UID			Cohorts covered	Earliest cohort	Latest cohort
Long title	Research Project				
New code			New short title		
Brief description of module (approx. 600 chars.)	Your project is the culmination of your postgraduate studies and constitutes a piece of individual research that must include some element of originality. We will provide you with a selection of projects proposed by potential supervisors working on sustainable energy research and drawn from across Imperial and industry. However, you can also propose your own research topic. In addition to completing a literature review and thesis, you will demonstrate your ability to				
		Autumn term you wase these sessions to similating knowledge and consultancy wor out the project, over	vill take part in deba o develop skills whi e and presenting a p kshops. These are all course and after	tes focusing on curr ch can be transferre point of view. You w designed to develop	ent energy issues. ed to your project; ill also take part in a o skills which will working,
Available a	s a standalone modu	ile/ short course?	N	1	1085 characters
				1	
Statutory details	ECTS	CATS	Non-credit		
Credit value	45	90	N	HECOS codes	
				1	
FHEQ level	Level 7				
Allocation of study I	nours Hours				
Lectures					
Group teaching	40	Incl. seminars, tuto	rials, problem classes		
Lab/ practical					
Other scheduled	25 Incl. project supervision, fieldwork, external visits.				
Independent study Placement	1060 Incl. wider reading/ practice, follow-up work, completion of assessments, revisions. Incl. work-based learning and study that occurs overseas.				
Total hours	1125		anning and study that	occurs overseas.	
ECTS ratio	25.00				
Project/placement a					
Is placement ac	tivity allowed?	Rarely			
Module delivery					
Delivery mode Delivery term	Taught/ Campus Year-long	Other Other			

Ownership

Primary department	Energy Futures Lab
Additional teaching departments	
Delivery campus	South Kensington
Collaborative deliv	/ery

Collaborative delivery?

Ν

External institution N/A External department N/A External campus N/A

Associated staff

Role	CID	Given name	Surname	
Module Leader		Fei	Teng Workman	
Topic Leader		Mark	Workman	

Learning and teaching Module description

Learning outcomes	On successfully completing this module, you will be able to:
	Demonstrate a unique contribution to an area of research interest.
	• Develop a research plan that encourages the application of originality/creativity, critical analysis,
	and investigation skills to a chosen research topic area.
	• Conduct a piece of independent research, set out in a project brief, within a defined timeframe
	and within available resources.
	Interpret technical and scientific publications related to a research topic and demonstrate a
	critical attitude towards the results of others as well as their own.
	• Draw justified conclusions from the research data collected and communicate these findings
	effectively in written and oral formats.
	• Formulate and defend an argument in the energy debates, based on a critical appraisal of the
	available evidence.
	• Consider what constitutes clear communication and teamworking; and apply this in developing
	solutions to a variety of problems.

Module content	The project can focus on any research area relevant to sustainable energy and, to reflect the interdisciplinary nature of the course, supervisor(s) can be based in any academic department at Imperial. It is also possible to have external co-supervisors, but an Imperial supervisor must be attached to the project. The literature review relates to your proposed area of research and is undertaken in the Spring term, in parallel with the taught modules and submitted in the Spring break. Completion of the literature review assignment will help to establish the work already undertaken in the chosen research area. This should be up to 20 pages in length. The thesis is undertaken from the start of the Summer term and over the Summer break. This should be 50-80 pages in length and not more than 100 pages with appendices and references. The research undertaken in the thesis then forms part of the presentation and poster session at the student conference. A logbook is maintained throughout the literature review and research phase.
Learning and Teaching Approach	You will carry out the individual project under the supervision of a member of academic staff, with possible additional input from academic and industry co-supervisors. You will spend the majority of your time in self-directed study, reviewing literature, utilising theoretical, computational or experimental methods to complete your project objectives. Support will be provided through regular meetings with your supervisor(s), presenting your progress, discussing your findings and agreeing on future plans. In the debates the class will be divided into small groups. For each debate two groups will be assigned either the for or against position for the proposed motion. The whole class will be involved through participating as the debate audience and voting on the winning team. The research and consultancy project management workshops are highly interactive sessions, involving input from alumni and industry, based around developing a commercial presentation pitch.
Assessment Strategy	In the Autumn term the module is assessed through participation in energy debates and a group pitching exercise as part of the research and consultancy project management workshops. Formative assessment will take place during the course of the research. In research meetings with their supervisors, students will be required to report on progress towards deliverables and in discussion with their supervisor agree the next steps in the project. To aid student learning, the supervisor will provide verbal feedback on progress, and regular updates on any written work, which will give students ongoing feedback from which they can learn and progress. Summative assessment is in the form of the literature review in April and the thesis at the beginning of September. The final assessments are linked to our student conference in mid-September, where you will design a research poster and deliver individual and group presentations.
Feedback	You will receive written feedback on the literature review as well as more informal feedback from your supervisor(s) via regular supervision meetings throughout the research project process. Written feedback on the final thesis is also available after the publication of results.
Reading list	Material to be provided by research supervisors which may comprise peer-reviewed publications, lead research documents, specialist reports, previous MSc theses, PhD theses etc. Research methods for business students, Saunders, Lewis & Thornhill (650.072 SAU) Scientists Must Write, Robert Barras Knowledge is Beautiful, David McCandless

Quality assurance

Date of first approval Date of last revision Date of this approval



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QA Lead Department staff Date of collection

Module leader	Fei Teng	Date exported Date imported	
Notes/ comments			