Design and Society

Module Code: SCH5530

Ecological Design Thinking

Module Leader: Emma Kidd Other Module Staff: - Mona Nasseri, Roberto Fraquelli

Table Of Content

WELCOME AND INTRODUCTION	3
TEACHING AND ASSESSMENT TEAM	3
MODULE AIMS	5
MODULE ASSESSED LEARNING OUTCOMES	5
TEACHING AND LEARNING STRATEGY	6
SCHEME OF WORK	7
LATE WORK/EXTENUATING CIRCUMSTANCES	9
SOURCES OF GUIDANCE AND SUPPORT	10
REFERENCING PROTOCOLS AND ACADEMIC OFFENCES	10
READING LIST; RECOMMENDED TEXTS/SUPPORT MATERIALS LIST	10
MODULE FEEDBACK	12

Welcome and Introduction

To move towards regenerative societies, social and cultural systems need to be designed in partnership with ecological systems. The 'Design and Society' module integrates design thinking approaches with ecological processes and principles. In this module students explore and critically assess social behaviours and values manifested in both conventional and alternative socio-economics and political systems. They navigate complexity in the social context and begin to develop participatory methodologies and modes of intervention in social systems which would bring them into partnership with ecological systems.

Teaching and Assessment Team

Programme Leader:	Mona Nasseri
Location:	Schumacher College
Email:	Mona.nasseri@schumachercollege.org.uk
Phone number:	+44- (0)1803847233
Student meeting times:	By agreement

Module leader:	Emma Kidd
Location:	Schumacher College
Email:	Emma.Kidd@Dartington.org
Phone number:	
Student meeting times:	By agreement

Lecturer:	Emma Kidd
	Mona Nasseri
	Roberto Fraquelli
Location:	Schumacher College
Email:	Mona.Nasseri@schumachercollege.org.uk
	Roberto.Fraquelli@schumachercollege.org.uk
	Emma.Kidd@Dartington.org
Student meeting times:	By Agreement
Module moderators:	Mona Nasseri

Personal Tutors:	Roberto Fraquelli Emma Kidd
	Mona Nasseri
Location:	Schumacher College
Email:	Mona.Nasseri@schumachercollege.org.uk
	Roberto.Fraquelli@schumachercollege.org.uk
	Emma.Kidd@Dartington.org
Phone number:	+44(0)1803847232
	+44 (0)1803847233
Student meeting times:	By Agreement

Module Aims

- Critically assess the history and emergence of the practice of Design and engage students in debate and discussion from different perspectives to gain knowledge and understanding of the key debates in design across selected themes;
- Introduce tools, methods and facilitation practices including co-creative principles for innovative approaches to design that could catalyse and support the transition to low-carbon, high well-being and resilient communities and societies;
- Develop and enhance communication and facilitation skills and in support of communities of place and interest.

Module Assessed Learning Outcomes

1) Critically engage theoretical literature and evidence of practice to co-create theoretical principles for an innovative approach to social and economic systems that could catalyse and support the transition to low carbon, high well-being and resilient societies and communities;

2) Identify, frame and communicate systemic socio-ecological problems using innovative approaches, transdisciplinary frameworks and participatory practices.

3) Autonomously implement and evaluate improvements to practice drawing on theoretical and experiential understanding of models of change through multidisciplinary frameworks, tools and methods;

4) Creatively identify, select and analyse evidence of culture, market, policy and institutional failures that give rise to crises in our economic, social and ecological systems.

Teaching and Learning Strategy

SUMMARY OF TEACHING AND LEARNING [Use HESA KIS definitions]			
Scheduled Activities	Hours	Comments/Additional Information (briefly explain	
		activities, including formative assessment	
		opportunities)	
Schumacher	30	Students will attend teaching sessions which include	
residential		lectures, discussions, and practical exercises during the	
(lecture- based		residential time in Schumacher college.	
session)			
Schumacher	20	In keeping with Schumacher College's holistic approach	
Residential		to learning will include immersive experiences to	
(Practical sessions)		explore ecological design methodologies and processes.	
		The teaching will include research methods. Students	
		will be introduced to a range of research methods	
		including team working, Learning Journals and	
		Participative Enquiry.	
On-line lectures	15	Presentations and workshops by faculty and visiting	
		teachers provide students with knowledge, theories and	
		methodologies from experts in the field.	
Online tutorials and	2	Students will form learning groups to promote peer-to-	
supervision		peer learning and project development and will receive	
		group or individual tutorials	
Guided independent	233	Students will be expected to spend significant	
study		time during the module, and in the completion	
		of their projects studying independently either	
		individually or as part of a project group.	
Total	300	(NB: 1 credit = 10 hours of learning; 10 credits = 100	
		hours, etc.)	

Students are expected to take full responsibility for their learning, attend all scheduled sessions, read appropriate indicated readings, and work on set exercises (formative and summative assessment).

Based on previous experience; students who failed to attend sessions are likely to be unsuccessful or show poor performance. Please ensure that you are engaging with the content and learning activities relating to this module.

Scheme of Work

Element Category	Component Name	Component Weighting
Coursework	1) Project output (This is a document mapping a systemic problem in a project context) (ALO2, ALO4)	50%
Coursework	2) Academic essay (This a solid, debatable piece of writing) (ALO1, ALO3, ALO4)	50%
		Total 100%

This module will be assessed by: Emma Kidd, Mona Nasseri and Roberto Fraquelli

Assignment submission	3.00pm on Tuesday, 13 & 19 December 2023
Feedback and provisional marks	3.00pm on Tuesday, 16 January, 2024

- A Group or individual project output This is a document mapping a systemic problem in a particular context. This assignment should be submitted by 3pm on 13 December.
- An academic essay This is a solid, debatable piece of writing. The submission must be done on the DLE by 3pm on 19 December 2023.

The work will be marked using assessment form (see above). Feedback will be discussed and delivered to students no later than 17th January 2024.

Students will receive a module briefing document confirming the module aims, schedule, learning outcomes and core reading list. Students will also be able to access all teaching material (PowerPoint and support documentation), and reading list via the DLE.

https://dle.plymouth.ac.uk/course/view.php?id=71803

With agreement with students taught session will be recorded and made available to students via the DLE. Teaching materials, Assignment submission areas and student feedback forms are available on the DLE.

Assessment form

Assessed Learning Outcome 1: . Critically engage theoretical literature and evidence of practice to co-create theoretical principles for a new approach to social and economic systems that could catalyse and support the transition to low carbon, high well-being and resilient societies and communities;

Fail: 0 - 49%	Pass: 50 - 59%	Merit: 60 - 69%	Distinction: 70 - 100%
Fails to engage with theoretical literature and evidence of practice to co-create theoretical principles.	Shows some engagement with theoretical literature and evidence of practice with some evidence of the co-creation of theoretical principles.	Demonstrates a sound engagement with theoretical literature and evidence of practice to co-create theoretical principles for approach/es to social and economic systems that could catalyse and support the transition to low carbon, high well-being and resilient societies and communities;	Critically and dynamically engages theoretical literature and evidence of practice to co-create theoretical principles for a new approach/es to social and economic systems that could catalyse and support the transition to low carbon, high well-being and resilient societies and communities;

Assessed Learning Outcome 3: Autonomously implement and evaluate improvements to practice drawing on theoretical and experiential understanding of models of change through multi-disciplinary frameworks, tools and methods;

Fail: 0 - 49%	Pass: 50 - 59%	Merit: 60 - 69%	Distinction: 70 - 100%
Absence of any evidence demonstrating self- evaluation and understanding of relevant frameworks, tools and methods appropriate to the context of study.	Partially demonstrate evidence of self-evaluation and understanding relevant frameworks, tools and methods appropriate to the context of study.	Demonstrates in good measure the ability to self- evaluate and show evidence for understanding of relevant frameworks, tools and methods appropriate to the context of study.	Demonstrates a thorough and rigorous ability for self- evaluation and display evidence of understanding relevant frameworks, tools and methods appropriate to the context of study.

Assessed Learning Outcome 2: Identify, frame and communicate systemic socio-ecological problems using innovative approaches, transdisciplinary frameworks and participatory practices						
Fail: 0 - 49%						
Fails to demonstrate evidence of research on socio-ecological problems.	Demonstrate limited evidence of research on socio- ecological systemic problem	Provides robust evidence of research on systemic socio- ecological problems using reliable sources.	Demonstrate extensive evidence of research on systemic socio-ecological problems using innovative approaches.			

LO4: • Creatively identify, select and analyse evidence of culture, market, policy and institutional failures that give rise to crises in our economic, social and ecological systems.			
Fail: 0 - 49%	Pass: 50 - 59%	Merit: 60 - 69%	Distinction: 70 - 100%
Does not demonstrate sufficient understanding of culture, market, policy and institutional failures that give rise to systemic crises.	Demonstrates a partial understanding of culture, market, policy and institutional failures that give rise to systemic crises.	Demonstrates a sound understanding of culture, market, policy and institutional failures that give rise to systemic crises in our economic, social and ecological systems by providing evidence.	Demonstrate thorough and a critical understanding of culture, market, policy and institutional failures that give rise to systemic crises by presenting sound evidence.

Module Sessions:

Semester Week	Week Beginning	Provisional Activities
7	6 November	Design Thinking for Future
8	13 November	Design for Society
9	20 November	Design for change
10	27 November	Design for activism
11	4 December	Design and complexity
12	11 December	Study Week

Please note that this schedule may be subject to alteration; you are advised to use the links below. Please note that this schedule may be subject to alteration.

Late Work/Extenuating Circumstances

If your participation in an examination or assessment has been affected by an extenuating circumstance, then you can ask the University to take this into consideration. You can submit a claim for extenuating circumstances to cover late submission of work, non-submission of work or non-attendance at a time specific assessment, such as an examination, test presentation or performance, or field class.

Information regarding the Extenuating Circumstances policy and how and where to submit Extenuating Circumstance Claims are available here: https://www.plymouth.ac.uk/student-life/your-studies/essential-information/exams/exam-rules-and-regulations/extenuating-circumstances Where there are no valid extenuating circumstances, the following regulations will automatically apply:

- Work submitted after the deadline date/time but within 24 hours of it, will be capped at the pass mark to 50% if PG $\,$
- Work submitted 24 hours after the deadline will receive a mark of zero.

Students will be informed and reminded about the process relating to extenuating circumstances during the module briefing/introduction session.

Sources of Guidance and Support

Students and academic staff will work closely together to make best use of Seminars, personal tutorials, DAS and LD to modify any assessment modes and/or provisions required. During the residential time students are encouraged to make use of the wider Dartington Learning opportunities including sister programmes at Schumacher College and Dartington Arts School, short-courses and vocational programmes; and the broad level of facilities available on the Dartington estate including cinema, social entrepreneur programmes and many other resources and services available.

Referencing Protocols and Academic Offences

When writing a report or an essay you are expected to fully reference the materials you have used. The report or essay should be your own work, in your own words.

Plagiarism is an offence under the University regulations on examination and assessment offences. It is important that you familiarise yourself with what constitutes plagiarism, and academic offences. Further information can be found:

https://www.plymouth.ac.uk/student-life/your-studies/essentialinformation/regulations/plagiarism

And <u>https://www.plymouth.ac.uk/student-life/your-studies/essential-information/exams/exam-rules-and-regulations/examination-offences</u>

Reading List; Recommended Texts/Support Materials List

Essential Readings:

- Ichioka, S. Pawlyn, M., (2021) Flourish:n Design Paradigms for our Planetary Emergency. Triarchy Press
- Hickel, J (2020) Less is more: How degrowth will save the world. Penguin
- Manfred Max-Neef, Antonio Elizade and Martin Hopenhayn (1991) Human Scale Development
- Crompton, T (2010) Common Cause: The Case for Working with Cultural Values, WWF:Godalming http://assets.wwf.org.uk/downloads/common_cause_report.pdf
- Raworth, Kate, (2018) Doughnut Economics: Seven Ways to Think Like a Twenty-First Century Economist, Cornerstone

 Manzini, E,. Coad, R,. (2015) Design, When Everybody Design (An Introduction To Design For Social Innovation). Cambridge, Massachusetts, London, MIT Press

Recommended Reading:

- Ascobar, A. (2017) Design for the Pluriverse: Radical Interdependence, autonomy and the making of world. Duke University
- Fry, T., (2009) Design Futuring: Sustainability, Ethics, and New Practice. Berg, Oxford; NewYork.
- Bookchin, M., (1982) The Ecology of Freedom: The emergence and dissolution of hierarchy. AK Press
- Isaacs,W (1999). Dialogue and the art of thinking together, Doubleday. NY
- de Oliveira, V. M. (2021). Hospicing modernity: Facing humanity's wrongs and the implications for social activism. North Atlantic Books.
- Max-Neef, M., & Smith, P. B. (2011). Economics unmasked: from power and greed to compassion and the common good. Bloomsbury Publishing.
- Latour, B. (2018). Down to earth: Politics in the new climatic regime. John Wiley & Sons.
- Manzini, E. (2019). Politics of the Everyday. Bloomsbury Visual Arts.
- Thackara, J (2017) How To Thrive In The Next Economy Designing Tomorrow's World Today. Thames and Hudson. London

Further reading Suggestions:

- Brown, T., (2009) Change by Design: How Design Thinking Transforms Organizations and Inspires Innovation. Harper Business, New York.
- Brown, V-A., Harris, J-A. and Russell, J-Y. (2010) Tackling Wicked Problems through the Trans-disciplinary Imagination. London: Earthscan Publications Ltd.
- Cross, N., (2011) Design thinking: understanding how designers think and work. Berg, Oxford;New York.
- Gauntlett, D., (2011) Making Is Connecting: The Social Meaning Of Creativity From DIY And Knitting To Youtube And Web 2.0. Polity Press, Cambridge UK ;Malden MA.
- Koskinen, I.K. et al., (2011). Design Research Through Practice from The Lab, Field, And Showroom, Waltham, MA: Morgan Kaufmann.
- Schön, D., (1983) The Reflective Practitioner: How Professionals Think In Action. Basic Books, New York.
- Eisenstein C. (2011) Sacred Economics: Money, Gift and Society in the Age of Transition, Evolver Editions
- Scharmer O, Kaufer K (2013) Leading from the Emerging Future: From Ego-System to Eco-System Economies. Berrett-Koehler, San Francisco
- Jackson T. (2011) Prosperity Without Growth: Economics for a Finite Planet, Earthscan
- Meadows, D, Randers, (2004) J and Meadows, D, Limits to Growth: The 30-year Update, Chelsea Green Publishing
- Mellor, M, (2015) Debt or Democracy: Public Money for Sustainability and Social Justice, Pluto Press

- Murray R. (2009) Danger and Opportunity: Crisis and the New Social Economy.
- Schumacher, E.F. (1973) Small is Beautiful: Economics as if People Mattered
- Scott-Cato M, (2012) The Bioregional Economy: land, Liberty and the Pursuit of Happiness, London: Earthscan
- Solnit, R (2009) A Paradise Built in Hell: The Extraordinary Communities that Arise in Disaster

Module Feedback

We value what our students say: you share your feedback we act upon it. Part of the feedback process includes Module Evaluation.