

School of Civil and Environmental Engineering Term 3, 2021

CVEN1701 ENVIRONMENTAL PRINCIPLES AND SYSTEMS

COURSE DETAILS

Units of Credit	6		
Contact hours	6 hours per week		
Class	Monday, 10:00am – 12:00pm Tuesday, 10:00am – 12:00pm	online online	
Workshop	Thursday, 11:00am – 1:00pm	online	
Course Coordinator and Lecturer	Prof. Tommy Wiedmann email: t.wiedmann@unsw.edu.au office: CE 312 Civil Engineering Bui phone: +61 2 9065 2065	lding (H20)	
Lecturer	Prof. Stuart Khan email: s.khan@unsw.edu.au office: CE 311 Civil Engineering Building (H20) phone: +61 2 9385 5070		

INFORMATION ABOUT THE COURSE

This course builds on the broad multidisciplinary introduction to sustainability provided in the ENGG1000 Engineering Design and Innovation projects, by viewing these principles from an environmental engineering perspective. A range of environmental accounting, environmental risk assessment, and industrial ecology research tools will be introduced to be able to quantifiably defia(oolr.1 (y)oe01T)-1.9 (c)4 (0 Td[(r)-f (i)go/9 (c)4 (0 u.5 (be)ec)

TEACHING STRATEGIES

Lectures will provide an explanation of procedures to follow to undertake environmental material/footprint accounting, environmental risk assessment, and systems modelling methods. Examples will be given in these lectures. Students then learn these procedures by applying them to real world problems that they have some familiarity with. The approaches to learning are:

Private Study

- Review lecture material, reference books, and resources on UNSW Moodle.
- Do set problems and preparation so that you can participate in workshops
- Work in groups on class assignments
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COURSE PROGRAM

TERM 3, 2021

Date	Lecture Content	Lecture Content	Demonstration Content		
	Mondays, 10am-12pm	Tuesdays, 10am-12pm	Thursdays, 11am-1pm		
13/09/2021	Sustainability Principles	Sustainable Engineering and	Sustainability Principles		
(Week 1)	(incl. rel. vs abs. sust.)	Industrial Ecology			
20/09/2021	Footprints	Footprints	Calculate your Ecological		
(Week 2)	(Carbon Footprint)	(Ecological Footprint)	Footprint		
27/09/2021	Systems intro	System Dynamics modelling	Systems and Limits to Growth		
(Week 3)		bystem bynamics modelling			
04/10/2021	Public Holiday (no lecture)	Material Flow Analysis	Interactive Material Flow		
(Week 4)		Material Flow Analysis	Analysis + Online Quiz		

ASSESSMENT	OVERVIEW						
Item	Length	Weigh- ting	Learning outcomes assessed	Assessment Criteria	Due date and submission requirements	Deadline for absolute fail	Marks returned
Online quiz		10%	LO3	Students will be expected to demonstrate an understanding of the qualitative and quantitative concepts presented in the first three weeks of the course.	Wednesday 6 Oct / 16:00 (during workshop session)	Wednesday 6 Oct / 16:00 (during workshop session)	Wednesday 6 Oct / 16:00 (during workshop session)
Assignment 1 (carbon footprinting)	10 pages (excluding cover sheet and appendices)	25%	LO1, LO2	This is a group assignment where carbon footprints of households are calculated, compared, altered and discussed and suggestions for changes presented. The aim is to demonstrate an understanding of environmental sustainability and footprinting methodology, the capacity for analytical and critical thinking, for creative problem solving and skills for collaborative team work. The assessment criteria refer to the study context, methodology and calculations, assumptions and explanations, results, discussion, recommendations, conclusions, summary	Friday 22 Oct / 20:00 Via Turnitin on Moodle. <u>One</u> student per group submits one sing59.94.22 1090 sônand m0-6 2]TJ Mood324.16-0.00	session) session) t Dd()Tj0.002 Tc 0.002 Tw 0.23 0 Td[J 4 >>B.1 (1 y)-1.9 ()]TJ 0 0 [(and -1. 02GD [(r)-1.3 and (0)6.1Td [(s	

RELEVANT RESOURCES

UNSW Moodle

Appendix A: Engineers Australia (EA) Competencies

Stage 1 Competencies for Professional Engineers

Program Intended Learning Outcomes

PE1.1 Comprehensive, theory-

PE1: Knowledge and Skill Base