ENEN90014 Sustainable Buildings

Credit Points:	12.50		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	This subject is not offered in 2014.		
Time Commitment:	Contact Hours: 36 hours: This is a week long intensive subject held in the mid-semester break of Semester 2, with an introductory lecture in orientation week Total Time Commitment: 200 hours		
Prerequisites:	None		
Corequisites:	None		
Recommended Background Knowledge:	None		
Non Allowed Subjects:	This subject is delivered in conjunction with:		
	Subject	Study Period Commencement:	Credit Points:
	ABPL90120 Building Sustainability	September	12.50
Requirements:	Standards for Education (Cwth 2005), and Student Support a requirements for this subject are articulated in the Subject O Assessment and Generic Skills sections of this entry.	verview, Learning Outco >It is University policy to upon academic study, a	omes, o and
	programs. Students who feel their disability may impact on n subject are encouraged to discuss this matter with a Faculty Equity and Disability Support: <a href="http://services.unime
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Associate Professor Lu Aye
I.aye@unimelb.edu.au (mailto:I.aye@unimelb.edu.au)
AIMS
This subject provides a multi-disciplinary overview of the des
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This subject uses a project based learning project where stu
new or refurbished commercial building to improve the envir
the building. Students learn to apply sustainability-rating tool
Students in the subject come from different disciplinary back
and architecture, and are expected to share their knowledge
successfully complete the project work. This stands them in
practice in the area of sustainability.
INDICATIVE CONTENT
Topics include: ecological sustainable design, life cycle anal
buildings and cities, regulatory environment, barriers to gree
tools, material selection, embodied energy, operating energy
(noise, light and air), facade systems, ventilation systems, tra
systems, water efficiency, building economics, and staff proof
the following thematic areas:</td><th>sign of sustainable buildi
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Equity and Disability Support: <a href=" http:="" services.unime<br="">services.unimelb.edu.au/disability Associate Professor Lu Aye I.aye@unimelb.edu.au (mailto:I.aye@unimelb.edu.au) AIMS This subject provides a multi-disciplinary overview of the des and considers the design from an architectural, services eng environmental engineering and structural engineering, tenan number of industry based case study examples will be introo This subject uses a project based learning project where stu new or refurbished commercial building to improve the enviro the building. Students learn to apply sustainability-rating tool Students in the subject come from different disciplinary back and architecture, and are expected to share their knowledge successfully complete the project work. This stands them in practice in the area of sustainability. INDICATIVE CONTENT Topics include: ecological sustainabile design, life cycle anal buildings and cities, regulatory environment, barriers to gree tools, material selection, embodied energy, operating energy (noise, light and air), facade systems, ventilation systems, tra- systems, water efficiency, building economics, and staff proc	sign of sustainable buildi sign of sustainable buildi ineering, facade engine- its and owners perspection duced to complement the dents work in teams to conmental and social per is used in industry to the grounds, principally eng and learn from each oth good stead for entering ysis, planning for sustair n buildings, green buildi y, indoor environmental of ansportation, water treat	s of this udent b:// ings ering, ive. A e lectures. design a formance formance ir solutions ineering her to profession hable ng rating quality tment

	# Building services - Heating, Ventilation and Air Conditioning
	# Building services - Energy
	# Building Services - water
	# Existing Buildings
	# Green Building Rating Tools
	# ESD Drivers and Barriers
	# ESD Economics
	$_{\#}$ the process of a green building - 60L CH2
	# Business Perspective
	# Case Studies
Learning Outcomes:	INTENDED LEARNING OUTCOMES (ILO) Having completed this subject the student is expected to:
	1 Identify the critical sustainability issues that should be addressed in planning a building or
	new development
	2 Estimate the green star rating of a new building3 Identify the issues effecting indoor environmental quality
	4 Select different heating and cooling ventilation systems and justify the selection
	5 Calculate the embodied energy of different structural systems including recycled material6 Calculate the utilisation energy and greenhouse gas production of different building
	conceptual designs 7 Carry out conceptual designs for the design of a water supply system for a building with
	a focus on water conservation and recycling measures and estimate the expected water
	consumption requirements
	8 Undertake cost studies of different green star rated buildings using life cycle cost analysis techniques
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Assessment:	One 2-hour written exam conducted during the second semester examination period (40%). Associated with Intended Learning Outcomes (ILOs) 1 to 8 A test on pre-reading one week prior to the mid semester break (10%) Written group assignments of approximately 3000 words per person in total, or equivalent (50%); due 4 weeks after the September contact time; peer assessment is used. Associated with ILOs 1 to 8.
Prescribed Texts:	None
Breadth Options:	
breadin options.	This subject is not available as a breadth subject.
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees
Generic Skills:	$_{\#}$ Understanding of social, cultural, global and environmental responsibilities and the need to
	employ principles of sustainable development
	# Ability to utilise a systems approach to complex problems and to design for operational
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	Presenters from industry present case studies. Green Building Council Australia
Related Course(s):	Master of Energy Systems Master of Engineering Management Master of Engineering Management Master of Engineering Project Management Master of Engineering Project Management Master of Engineering Structures Master of Engineering Structures Master of Environmental Engineering Master of Environmental Engineering Master of Philosophy - Engineering Ph.D Engineering
Related Majors/Minors/ Specialisations:	Climate Change Climate Change Energy Efficiency Modelling and Implementation Energy Efficiency Modelling and Implementation Energy Studies Energy Studies Master of Engineering (Civil) Master of Engineering (Environmental) Master of Engineering (Geomatics) Master of Engineering (Structural) Tailored Specialisation Tailored Specialisation