ABPL20004 Principles of Property Valuation

Credit Points:	12.5		
Level:	2 (Undergraduate)		
Dates & Locations:	2015, Parkville This subject commences in the following study period/s: Semester 2, Parkville - Taught on campus.		
Time Commitment:	Contact Hours: 36 hours Total Time Commitment: 170 Hours		
Prerequisites:	The subject below or an equivalent.		
	Subject	Study Period Commencement:	Credit Points:
	ABPL20031 Principles of Property	Semester 1	12.50
Corequisites:	None		
Recommended Background Knowledge:	None		
Non Allowed Subjects:	702-213 Principles of Property Valuation (PG) (//view/2009/702-213)		
Core Participation Requirements:	For the purposes of considering request for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Student Support and Engagement Policy, academic requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry. tis University policy to take all reasonable steps to minimise the impact of disability upon academic study, and reasonable adjustments will be made to enhance a student's participation in the University's programs. Students who feel their disability may impact on meeting the requirements of this subject are encouraged to discuss this matter with a Faculty Student Adviser and Student Equity and Disability Support: http://services.unimelb.edu.au/disability">http://services.unimelb.edu.au/disability		
Coordinator:	Dr Hao Wu		
Contact:	Email: haow@unimelb.edu.au (mailto: haow@unimelb.edu.au)		
Subject Overview:	Property and property valuation matter! Residential and commercial properties form a substantial part of a nation's wealth. The practice of quantifying the wealth of landed resources affects the stability of the local, the national and the global markets. Building on prior study of ENVS10003 Constructing Environments and ABPL20031 Property Principles, this core subject for the Bachelor of Environments property major introduces students to the main systems and relationships which govern the generation of opinions of market value for urban property held under freehold title in Victoria. Topics include: value and market value; the property market; the valuation profession; methods of valuation; the valuation process; factors influencing value; direct comparison; data collection; data analysis; procedures for determining and reporting value; the main valuation methods; valuation of property leased at market rent.		
Learning Outcomes:	This subject will offer a learning environment that will enable you to: • Develop your understanding of the nature property value and the role of the valuation profession, the property market and property valuation methods; • Develop skills and knowledge appropriate for selecting, analysing and synthesising material of relevance to the conduct of property valuation;		
	Access a comprehensive range of information sources, relevant to the valuation of real property;		

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	 Analyse, evaluate and criticise relevant materials, supported by reasoned argument and generate independent opinions of value; and Prepare, synthetise and present valuation report at an appropriate standard for academic and professional purposes. 	
Assessment:	1 x 3 hour end of semester examination (60%) One individual assignment comprising a portfolio of short essays and inspection reports (20%) due mid semester. One group-based valuation report (20%) due end of semester. A minimum grade of 40% must be achieved in the examination in order to pass the subject.	
Prescribed Texts:	Valuation of Real Estate, published by Australian Property Institute, 2007.	
Breadth Options:	This subject potentially can be taken as a breadth subject component for the following courses: # Bachelor of Arts (https://handbook.unimelb.edu.au/view/2015/B-ARTS) # Bachelor of Biomedicine (https://handbook.unimelb.edu.au/view/2015/B-BMED) # Bachelor of Commerce (https://handbook.unimelb.edu.au/view/2015/B-COM) # Bachelor of Environments (https://handbook.unimelb.edu.au/view/2015/B-ENVS) # Bachelor of Music (https://handbook.unimelb.edu.au/view/2015/B-MUS) # Bachelor of Science (https://handbook.unimelb.edu.au/view/2015/B-SCI) # Bachelor of Engineering (https://handbook.unimelb.edu.au/view/2015/B-ENG) You should visit learn more about breadth subjects (http://breadth.unimelb.edu.au/breadth/info/index.html) and read the breadth requirements for your degree, and should discuss your choice with your student adviser, before deciding on your subjects.	
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees	
Generic Skills:	Generic skills • Analytical skills – an enquiring and analytical approach to the conduct of property valuation; • Problem solving skills – an increased body of knowledge associated with resolution of contemporary issues and practices in property valuation using hypothetical problem in tutorials discussions and use real-life valuation project in the main assignment; • Team working skills – an enhanced ability to generate and communicate urban property valuation outcomes at an appropriate academic and professional standard; • Communication skills – an enhanced ability to communicate property valuation opinions and other outcomes through written and oral presentation;	
Related Majors/Minors/ Specialisations:	Construction major Environments Discipline subjects Property major Restrictions for Breadth Options within the Bachelor of Environments - relating to specific majors	
Related Breadth Track(s):	Property Property in the Urban Economy	

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