FNCE90051 Fundamentals of Portfolio Management

Credit Points:	12.50		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	This subject is not offered in 2013.		
Time Commitment:	Contact Hours: 36 hours taught intensively Total Time Commitment: Estimated total time commitment of 120 hours per semester		
Prerequisites:	This subject is only available to students enrolled in the Postgraduate Diploma in Finance, the Master of Finance, and for students in the Master of Management who have completed FNCE90018 Corporate Financial Policy and FNCE90056 Investment Management.		
	Subject Study Period Commencement:	Credit Points:	
	FNCE90018 Corporate Financial Policy Semester 1	12.50	
	FNCE90056 Investment Management Not offered 2013	12.50	
Corequisites:	None		
Recommended Background Knowledge:	None		
Non Allowed Subjects:	None		
Core Participation Requirements:	For the purposes of considering requests for Reasonable Adjustments under the Disability Standards for Education (Cwth 2005), and Students Experiencing Academic Disadvantage Policy, academic requirements for this subject are articulated in the Subject Description, Subject Objectives, Generic Skills and Assessment Requirements for this entry. The University is dedicated to provide support to those with special requirements. Further details on the disability support scheme can be found at the Disability Liaison Unit website: http://www.services.unimelb.edu.au/disability/		
Contact:	Graduate School of Business and Economics Level 4, 198 Berkeley Street Telephone: +61 3 8344 1670 <u>Online Enquiries</u> (https://nexus.unimelb.edu.au/OnlineEnquiryForm.aspx? campaigncode=CMP-01311-VZ8293&cssurl=https://nexus.unimelb.edu.au/cssfiles/ gsbe.css&redirecturl=http://www.gsbe.unimelb.edu.au/contactus/nexus/gsbe.html) Web: <u>www.gsbe.unimelb.edu.au</u> (http://www.gsbe.unimelb.edu.au)		
Subject Overview:	Investment principles, philosophies and processes. Application of modern portfolio capital asset pricing models; equity valuation models and interest rate theory in mar various types of investment portfolios containing cash; and fixed interest securities both domestic and international. Students use investment software to solve practical	naging and equities	
Subject Overview: Objectives:	capital asset pricing models; equity valuation models and interest rate theory in mar various types of investment portfolios containing cash; and fixed interest securities	naging and equities al problems. out the are well	
	 capital asset pricing models; equity valuation models and interest rate theory in main various types of investment portfolios containing cash; and fixed interest securities both domestic and international. Students use investment software to solve practical On successful completion of this subject, students should be able to: # Describe an investment process that is consistent with a given set of beliefs able efficiency or inefficiency of financial markets; # Use advanced applications of modern portfolio theory to design portfolios that a aligned with investors' objectives; # Apply different types of commercially available factor models to structure portfolio 	naging and equities al problems. out the are well	

Breadth 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:	On successful completion of this subject, students should have improved the following generic skills: # Oral communication # Written communication # Collaborative learning # Problem solving # Team work # Statistical reasoning # Application of theory to practice # Interpretation and analysis # Critical thinking # Synthesis of data and other information # Evaluation of data and other information # Using computer software # Accessing data and other information from a range of sources.
Related Course(s):	Master of Finance Master of Management (Finance) Master of Management (Finance) Postgraduate Diploma in Finance