615-260 Enterprise Systems

	12.500
Level:	Undergraduate
	2008, This subject commences in the following study period/s: Semester 2, - Taught on campus.
	Contact Hours: 24 lectures (two per week) and 11 tutorials (one hour per week) Total Time Commitment: 120 hours
	Fifty points of information systems subjects and either 615-150 Organisational Processes or 306-106 Business Process Analysis.
Corequisites:	None
Recommended Background Knowledge:	None
Non Allowed Subjects:	None
Requirements:	It is University policy to take all reasonable steps to minimise the impact of disability upon academic study and reasonable steps will be made to enhance a student's participation in the University's programs. Students who feel their disability may impact upon their active and safe participation in a subject are encouraged to discuss this with the relevant subject coordinator and the Disability Liaison Unit.
Coordinator:	Associate Professor Peter Seddon
Subject Overview:	Enterprise systems are computer-based information systems based on packaged enterprise application software that support core organisational processes in most large organisations. Built on a shared, organisation-wide database, these robustly engineered systems span functional boundaries, integrate business processes, and implement so-called 'industry best practice' processes within organisations.
	This subject provides students with a good understanding of the nature and role of enterprise systems and how they may be successfully implemented within organisations. Topics covered include characteristics of enterprise systems; the architecture of enterprise application software; enterprise application integration; process and workflow modelling; design of systems around, and implementation of, enterprise application software; and assessment of benefits from enterprise systems. During the semester, students are expected to complete three projects using a number of core modules from one of the most widely used ERP packages, namely SAP R/3. At the conclusion of this subject, students should have a good working knowledge of the core functionality provided by enterprise application software products like SAP R/3.
	Project work due during the semester (50%); a 2-hour written examination in the examination period (50%). Satisfactory completion of both project work and the examination is necessary to pass the subject.
Prescribed Texts:	None
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:	Upon completion of this subject students should develop generic skills in:
	# reading and communicating results found in the related literature;
	# independent learning; and
	# working in a team.

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Related Course(s):

Bachelor of Information Systems

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