MCEN90031 Applied High Performance Computing

Credit Points:	12.50		
Level:	9 (Graduate/Postgraduate)		
Dates & Locations:	This subject is not offered in 2014.		
Time Commitment:	Contact Hours: 36 hours of lectures and workshops Total Time Commitment: 200 hours		
Prerequisites:	Both of the following -		
	Subject	Study Period Commencement:	Credit Points:
	MAST20029 Engineering Mathematics	Summer Term, Semester 1, Semester 2	12.50
	COMP20005 Engineering Computation	Semester 1, Semester 2	12.50
Corequisites:	None		
Recommended Background Knowledge:	None		
Non Allowed Subjects:	None		
Requirements:	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.		
Contact:	mooresm@unimelb.edu.au (https://mce_host/faces/htdocs/email: mooresm@unimelb.edu.au)		
Subject Overview:	AIMS With the ever increasing power of modern computers, the use of computer simulation is becoming more common in engineering practice. This course will introduce topics in high performance computing through a number of applications in science and engineering, including problems in linear algebra, partial differential equations (e.g. computational fluid dynamics), molecular dynamics, and agent based modelling. These applications will necessitate the inclusion of some theory regarding numerical methods for ordinary and partial differential equations (e.g. finite difference and finite element methods), but the key focus of the course will be on how large scale problems can be decomposed onto supercomputing architectures and introducing aspects of large scale visualization. INDICATIVE CONTENT This course will include study of various numerical methods used in engineering practice and how these applied to solving computational problems and hence programmed for execution on a supercomputer. The course will include both the higher level mathematics as well as practical issues associated with using a supercomputer.		
Learning Outcomes:	INTENDED LEARNING OUTCOMES (ILO)		
	Having completed this subject the student is expected to be able to -		
	1 - Determine the complexity of a given parallel algo	rith oo	

	 2 - Determine the appropriate architecture for a particular problem and implement code to decompose the problem 3 - Develop numerical methods for solving ordinary and partial differential equations 4 - Implement software for shared memory multi-core systems with the OpenMP application programming interface 5 - Implement software for distributed memory supercomputers with MPI application programming interface 	
Assessment:	Two assignments due in weeks 7 and 12 (30% each) and an exam (40%). Associated with Intended Learning Outcomes 1 to 5.	
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:	 Ability to apply knowledge of basic science and engineering fundamentals. Ability to undertake problem identification, formulation and solution Capacity for independent critical thought, rational inquiry and self-directed learning. 	
Notes:	LEARNING AND TEACHING METHODS This subject will be delivered through a combination of lectures and tutorials. INDICATIVE CONTENT This course will include study of various numerical methods used in engineering practice and how these applied to solving computational problems and hence programmed for execution on a supercomputer. The course will include both the higher level mathematics as well as practical issues associated with using a supercomputer. INDICATIVE KEY LEARNING RESOURCES Resources include a selection of textbooks, a course reader, lecture slides, example codes CAREERS / INDUSTRY LINKS Applied research	
Related Course(s):	Master of Information Technology Master of Information Technology Master of Information Technology Master of Philosophy - Engineering Ph.D Engineering	
Related Majors/Minors/ Specialisations:	B-ENG Mechanical Engineering stream Master of Engineering (Mechanical)	