MCEN90018 Advanced Fluid Dynamics

(Graduate/Postgraduate)		
016, Parkville		
his subject commences in the following study period/s: emester 1, Parkville - Taught on campus.		
Contact Hours: 36 hours lectures, 12 hours tutorials and workshops, 4 hours laboratory work Total Time Commitment: 200 hours		
Subject	Study Period Commencement:	Credit Points:
MCEN90008 Fluid Dynamics	Semester 2	12.50
one		
one		
one		
For the purposes of considering request 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 of 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/		
r Daniel Chung		
aniel.chung@unimelb.edu.au (mailto:daniel.chung@	unimelb.edu.au)	
IMS he study of fluid dynamics is one of the fundamental disc to the first part of the course, students will learn about bou- ement of aerodynamic design. A guest-lecture series on howledge to give students a perspective on one of the menergy in our society today. In the second part of the course, students will learn about kills are required of engineers working with the technolog burse will help students understand the costs, difficulties ystems and instrumentation, with applications for, but no IDICATIVE CONTENT his subject will cover selected advanced topics in fluid me burses, the subject is broadly split into two units, althoug nit 1: Turbulence and boundary layers. Topics covered i polied to wall-bounded flows, similarity solutions of the b polution, Falkner-Skan solution, separated flows, turbulen avier-Stokes equations, dimension analysis, pipe friction quation, roughness. nit 2: Experimental techniques. Through a series of lectu ill be introduced to key concepts of experimental (and nu-	siplines in Mechanical Engi indary-layer theory, which wind engineering will build ost important forms of rend data acquisition and analy y of today and into the futu and possibilities afforded I t limited to, fluid dynamics. echanics. Building on prev h content of these will over nclude Navier-Stokes equa bundary-layer equations, E t boundary layers, Reynold , Von Karman momentum ures, labs and assignments umerical) techniques relate	ineering. is a key d on this ewable rsis. These ure. The by sensor rious fluids rlap. ations Blasius ds-averaged integral s, students ed to fluid
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	energy spectra); Particle Image Velocimetry (PIV); hot-wire anemometry; advanced potential flow numerical techniques.
Learning Outcomes:	INTENDED LEARNING OUTCOMES (ILOs)
	 # At the conclusion of this subject the student is expected to - Understand the limitations and advantages of various experimental techniques for fluid mechanics, and also have a sound understanding of the physics underpinning these techniques # Apply contemporary data analysis for experiments in the area of fluid mechanics, especially for experiments relating to boundary layers and turbulence # Apply the techniques of particle image velocimetry and hot-wire anemometry to investigate complex fluid flows # Understand how the equations of fluid motion are applied to flows near walls # Understand the importance of the boundary layer in engineering applications # Understand the role of turbulence in engineering applications.
Assessment:	One 2 hour examination end of semester (50%), assesses ILOs 4-6. Two laboratory reports (10% each), requiring approximately 13-15 hours of work each. Three assignments (10% each), requiring approximately 13-15 hours of work each. These assignments will be a combination of laboratory work, computational work and advanced data analysis. Assignments will all involve basic programming skills (for data treatment and analysis), and assess ILOs 1-3.
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:	On completion of this unit a student is expected to have the skills to: # Apply knowledge of science and engineering fundamentals # Undertake problem identification, formulation, and solution # Be proficient in engineering design # Communicate effectively with the engineering team and with the community at large # Be creative and innovative.
Notes:	LEARNING AND TEACHING METHODS
	The subject will be delivered through a combination of lectures, guest lectures, tutorials and laboratory demonstrations. The laboratory classes and tutorials are highly interactive and computer software will be used during lectures and laboratory classes.
	CAREERS / INDUSTRT LINKS Clean Energy Council: Ms Alicia Webb presents three lectures on wind engineering
Related Course(s):	Doctor of Philosophy - Engineering Master of Philosophy - Engineering
Related Majors/Minors/ Specialisations:	Master of Engineering (Mechanical) Master of Engineering (Mechatronics)