365-EE Bachelor of Engineering (Electrical) and Bachelor of Laws

Year and Campus:	2008
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees
Level:	Undergraduate
Duration & Credit Points:	
Contact:	-
Course Overview:	The combined LLB/BE(IT) and LLB/BE course in computer, electrical or software engineering and law, must satisfy the following requirements:  # All requirements of the chosen stream of the BE(IT) or BE course must be satisfied, except that the requirement for physics is waived. For the software engineering stream the requirement for 431-202 Engineering Analysis B is also waived. However, students in the computer and electrical streams are strongly encouraged to complete 640-142 Physics B as an additional elective, as a number of the 300-level and 400-level elective subjects in electrical engineering require physics as a prerequisite. Students must complete a total of 300 engineering points. The remaining elective subjects to make up 400 points for the award of the engineering degree, including the non-technical requirements of the computer and electrical engineering streams, are credited from the law subjects undertaken.  # A total of 300 law points must be completed, including a number of compulsory subjects. Please refer to the Faculty of Law website for further information.  Typical course plans for the three engineering streams of this combined degree appear below.
Objectives:	-
Subject Options:	THERE WILL BE NO FIRST YEAR ENTRY INTO THIS DEGREE IN 2008
	Note: Students who commenced 1st year in 2007 who have not completed, (or who have failed) the first year subjects required in the Bachelor of Engineering degree please see a course advisor.  Second year Semester 1  431-102 Digital Systems 1: Fundamentals 12.5 Subjects from other degree as required 37.5 Semester 2  433-152 Algorithmic Problem Solving (Advanced) 12.5 or  433-152 Algorithmic Problem Solving 12.5 Subjects from other degree as required 37.5 Third year Semester 1  431-201 Engineering Analysis A 12.5 431-204 Digital Systems 2: System Design 12.5 31-204 Digital Systems 2: System Design 12.5 Subject from other degree as required 12.5 Semester 2  431-202 Engineering Analysis B 12.5 431-221 Fundamentals of Signals and Systems 12.5 Subject from other degree as required 12.5 Fourth year Semester 1  431-325 Stochastic Signals and Systems 12.5 Electrical engineering 300-level electives 25 Subject from other degree as required 12.5 Semester 2  431-327 Communication Systems 12.5 Electrical engineering 300-level electives 25 Subject from other degree as required 12.5 Semester 2  431-327 Communication Systems 12.5 Electrical engineering 300-level elective 12.5 Semester 2  55 Subject from other degree as required 12.5 Semester 2  431-327 Communication Systems 12.5 Electrical engineering 300-level elective 12.5 Subject from other degree as required 12.5

Page 1 of 2 02/02/2017 11:14 A.M.

	Year-long 431-400 Project Work 25 Semester 1 Electrical engineering 400-level electives 25 Subjects from other degree as required 12.5 Semester 2 Electrical engineering 400-level electives 25 Subjects from other degree as required 12.5
	Sixth year (LLB/BE(IT) or LLB/BE with computer, electrical and software engineering) Law subjects to complete the requirements of the LLB degree. (100 points)
Entry Requirements:	-
Core Participation Requirements:	-
Further Study:	-

Page 2 of 2 02/02/2017 11:14 A.M.