566-AB Graduate Diploma in Audiological Science

Year and Campus:	2008		
Fees Information:	Subject EFTSL, Level, Discipline & Census Date, http://enrolment.unimelb.edu.au/fees		
Level:	Graduate/Postgraduate		
Duration & Credit Points:			
Contact:	Course Administrator: Ms Annie Cruse acruse@unimelb.edu.au		
Course Overview:	The Graduate Diploma in Audiological Science provides the basic scientific background for audiology and an introduction to clinical work.		
Objectives:	Audiology is the clinical science concerned with the assessment and management of hearing loss. It is a multidisciplinary profession that will be of interest to graduates who like working with people. Students who successfully complete the Graduate Diploma in Audiological Science may proceed to the Master of Clinical Audiology course. The two courses provide the complete training for clinical practice in audiology. Generic Skills		
	# To develop the ability to act professionally in a clinical environment. # To develop the ability to interact positively with patients of different ages and from different backgrounds. # To develop problem solving skills in the context of clinical assessment. # To develop the ability to respond appropriately to unexpected events in the clinic. # To develop the ability to work as a member of a hearing assessment team.		
Course Structure & Available Subjects: Subject Options:	Students must satisfactorily complete nine core subjects to Audiological Science. Core Subjects Core Subjects:	quality for the Graduate	т приота т
	Subject	Study Period Commencement:	Credit Points:
	577-861 Acoustics	Semester 1	6.25
	577-864 Pathologies of the Auditory System	Semester 1	6.25
	577-865 Anatomy & Physiology	Semester 1	6.25
	577-867 Perception Of Sound & Speech	Semester 1	6.25
	577-870 Aural Rehabilitation	Year Long	12.50
	577-871 Hearing Devices A	Year Long	12.50
	577-873 Clinical Audiology A	Year Long	25
	577-874 Paediatric Audiology A	Year Long	18.75
	577-813 Electrophysiological Assessment A	Semester 2	6.25
Entry Requirements:	Applicants for the course must have a BSc, BEng or BA (with a major in psychology or linguistics) or a degree in one of the following disciplines: speech pathology, education of the hearing-impaired, medicine or nursing. It is highly recommended that applicants have also successfully complete Year 12 mathematics.		
Core Participation	For the purposes of considering request for Reasonable	A 12	D: 130

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	requirements for this subject are articulated in the Subject Overview, Learning Outcomes, Assessment and Generic Skills sections of this entry.
Links to further information:	http://www.medoto.unimelb.edu.au/oto/school.html

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