**Anatomy (pre-2008 Bachelor of Science)** 

Year and Campus:	2013			
Coordinator:	Associate Professor Chris Briggs			
Contact:	Email: c.briggs@unimelb.edu.au (mailto:c.briggs@unimelb.edu.au)			
Overview:	Major study in <b>Anatomy</b> .  This major is available to Bachelor of Science students who commenced prior to 2008. The published structure of this major includes subjects available in the current year. Pre-2008 Bachelor of Science students who require advice on an appropriate subject selection to complete this major should contact the Science Student Centre.  The University is committed to ensuring that students are not disadvantaged by recent changes to the curriculum and students may complete a major as defined by the current structure or a structure detailed in a previous year's handbook applicable to any year the student was enrolled in the course.			
Objectives:	The objective of the anatomy major is to contribute to the academic preparation of graduates who embody the University of Melbourne graduate attributes, as well as additional attributes more specific to the Bachelor of Science.			
Structure & Available Subjects:	Completion of 50 points of study at Level 3.			
Subject Options:	Anatomy major Two of			
	Subject	Study Period Commencement:	Credit Points:	
	ANAT30007 Human Locomotor Systems	N		
	ANATSOUT Human Eccomotor Systems	Not offered 2013	12.50	
	ANAT30007 Fidinal Eccolliciti Systems  ANAT30008 Viscera and Visceral Systems	Not offered 2013	12.50	
		Not offered 2013		
	# 516-308Advanced Studies in Human Anatomy (prior to	Not offered 2013		
	# 516-304Functional and Applied Anatomy (prior to 2010) # 516-308Advanced Studies in Human Anatomy (prior to Plus one of	Not offered 2013 ) 2010)	12.50	
	# 516-304Functional and Applied Anatomy (prior to 2010) # 516-308Advanced Studies in Human Anatomy (prior to  Plus one of  Subject	Not offered 2013  2010)  Study Period Commencement:  Not offered 2013	12.50  Credit Points:	
	# 516-304Functional and Applied Anatomy (prior to 2010) # 516-308Advanced Studies in Human Anatomy (prior to  Plus one of  Subject  NEUR30004 Sensation Movement and Complex Functions  # 516-305Neuroscience: Systems & Higher Functions (prior to 2010)	Not offered 2013  2010)  Study Period Commencement:  Not offered 2013	12.50  Credit Points:	
	# 516-304Functional and Applied Anatomy (prior to 2010) # 516-308Advanced Studies in Human Anatomy (prior to  Plus one of  Subject  NEUR30004 Sensation Movement and Complex Functions  # 516-305Neuroscience: Systems & Higher Functions (prior to 2010)	Not offered 2013  2010)  Study Period Commencement:  Not offered 2013  ior to 2010)	Credit Points:	
	# 516-304Functional and Applied Anatomy (prior to 2010) # 516-308Advanced Studies in Human Anatomy (prior to  Plus one of  Subject  NEUR30004 Sensation Movement and Complex Functions  # 516-305Neuroscience: Systems & Higher Functions (prior to subject)	Not offered 2013  2010)  Study Period Commencement:  Not offered 2013  ior to 2010)  Study Period Commencement:	Credit Points: 12.50  Credit Points:	
	# 516-304Functional and Applied Anatomy (prior to 2010) # 516-308Advanced Studies in Human Anatomy (prior to  Plus one of  Subject  NEUR30004 Sensation Movement and Complex Functions  # 516-305Neuroscience: Systems & Higher Functions (prior to subject)  Plus one of  Subject  PHYS30005 Muscle and Exercise Physiology	Not offered 2013  2010)  Study Period Commencement:  Not offered 2013  ior to 2010)  Study Period Commencement:  Not offered 2013	Credit Points: 12.50  Credit Points: 12.50	
	# 516-304Functional and Applied Anatomy (prior to 2010) # 516-308Advanced Studies in Human Anatomy (prior to  Plus one of  Subject  NEUR30004 Sensation Movement and Complex Functions  # 516-305Neuroscience: Systems & Higher Functions (pr  Plus one of  Subject  PHYS30005 Muscle and Exercise Physiology  CEDB30003 Developmental Biology	Not offered 2013  2010)  Study Period Commencement:  Not offered 2013  ior to 2010)  Study Period Commencement:  Not offered 2013  Not offered 2013	Credit Points: 12.50  Credit Points: 12.50  12.50	

Page 1 of 2 02/02/2017 1:39 P.M.

	# 516-307Research Project (prior to 2010)  Please note that credit exclusions may apply. Check individual subject descriptions for further information.	
Notes:	The topic of the Science Research Project must be related to anatomy.	
Related Course(s):	Bachelor of Arts and Bachelor of Science Bachelor of Arts and Sciences Bachelor of Commerce and Bachelor of Science Bachelor of Science	

Page 2 of 2 02/02/2017 1:39 P.M.