

## TIMETABLE HLTH 209 Clinical Anatomy I - UPPER AND LOWER LIMB

Lectures 2-4pm Wednesday Bosch Lecture Theatre 1, University of Sydney  
 Tutorial 4-6pm Wednesday Anderson Stuart Building, University of Sydney

*\*All lectures and tutorials are at the University of Sydney.  
 >80% attendance at tutorials is required to pass this unit.*

**Covered shoes, lab coats and disposable gloves are essential attire for Anatomy Tutorials from Day 1. Students will be unable to attend tutorials if these requirements are not met.**

	Lectures	Tutorials
Wk 1 – Feb 25	Introduction Shoulder - bones, joints	Introduction + Shoulder
Wk 2 – Mar 4	Shoulder - muscles Arm and elbow	Shoulder, arm, elbow <i>Continuous Assessment 1</i>
Wk 3 – Mar 11	Forearm Wrist and Hand - bones, joints	Forearm <i>Continuous Assessment 2</i>
Wk 4 – Mar 18	Hand - muscles, function Upper limb - blood vessels	Wrist, hand <i>Continuous Assessment 3</i>
Wk 5 – Mar 25	Upper limb - nerves Upper limb - nerve lesions	Upper limb - vessels and nerves <i>Continuous Assessment 4</i>
Wk 6 – Apr 1	<b>Limb development</b>	Revision, trial spot test, 3.30pm start
Wk 7 – Apr 8	<b>Upper Limb theory exam</b> (Arrive 1.50 for 2.00 pm start)	<b>Upper Limb practical exam</b> (Commences 3.40 pm)
	<i>MID SEMESTER BREAK</i>	
Wk 8 – Apr 29	Hip, thigh - bones, joints Hip, thigh - muscles	Hip, thigh
Wk 9 – May 6	Knee Knee	Knee <i>Continuous Assessment 5</i>
Wk 10 – May 13	Leg Foot	Leg, foot <i>Continuous Assessment 6</i>
Wk 11 – May 20	Lower limb - blood vessels Lower limb - nerves	Lower limb – vessels and nerves <i>Continuous Assessment 7</i>
Wk 12 – May 27	Standing and walking Lower limb - nerve lesions	Revision and trial spot test
Wk 13 – Jun 3	No lectures	<b>Lower Limb practical exam</b> (3-6pm)

\* Lower limb theory examination to be held in Macquarie examination period

**HLTH209 Course notes and Lecture notes** can be **purchased** at the **University of Sydney Copy Centre**, Shop 2 Ground Level, Sports and Aquatic Centre – notes available after 10<sup>th</sup> February 2009