

### 304 program 2009

<u>Week</u>	Tues 1pm Lecture	Wed 1 –3 Dissect/Tut prep	Wed 3-5 Tut prep/ Dissect	Thur 9-11 or 11-1 demo/tut	Fri 10-1pm Dissect and anatomy tests
1	Clashes, groups program, assessment	Superficial fascia	213 Prep dorsal/ventral Demo I MG	Demonstrate and fix tut groups	Pectoral, thigh and inguinal
2	Superficial and proximal parts of limbs NM	Thigh, arm, axilla	Viva prep + specimens	Shoulder and hip mov't - VIVA	Axilla and fem triangle
3	Superficial aspects of the posterior surface of the body	Glut, back & shoulder	Tut prep + specimens Tut prep MG	Arm and thigh TUT	Glut, thigh, shoulder, <b>Proximal test</b>
4	Spurt and shunt muscles NM	Thigh, Pop. Calf, forearm	Viva prep + specimens Mystery bone distribution	Knee, leg and foot VIVA	Pop. calf, forearm
5	TBA NM	Ant leg, foot forearm	Specimens prep Demo II MG	Forearm and hand ST TUT	Ant leg, foot forearm <b>Arm, leg and foot test</b>
6	TBA NM	Leg, foot, hand	Viva prep +specimens Mystery bone discussion	Hand and foot VIVA	Foot and hand
7	TBA NM	Hand and foot	Specimens prep Literature search MG	Revision, and dissections - ST TUT	Face and neck <b>Hand test</b>
8	TBA NM	Face and neck	213 Tut prep,	Skull and regions TUT	Face and neck
9	Autonomic nervous system NM	Face, neck, scalp	Viva prep +specimens Oral presentation MG	Face VIVA	Parotid and mastication <b>*Head and neck test 1</b>
10	TBA	Infratemporal	Specimens prep	Mouth and mastication	Deep neck

	NM			ST TUT	
11	TBA NM.	Pharynx and deep neck	Specimens prep	Pharynx and swallowing - ST TUT	Cranial cavity <b>*Head and neck test 2</b>
12	Careers in Science .MG	Orbit	Mystery bone presentations	Orbit and cranial cavity - VIVA	Mystery bone presentations
13	TBA		Mystery bone presentations	Mock lab test, and dissections	Mystery bone presentations

**\* These tests may contain non-head and neck material being dissected**  
**Godinho**

**NM = Nick Milne, MG = Maria**