Contents

Course convenor and co-convenor 3
Units of credit 3
Hours per week 3
What is anatomy? 3
Course aim 3
Student learning outcomes 3
Course relationships 4
Teaching rationale 5
Teaching strategies 5
Attendance Requirements 5
Course Schedule 6
Ethical behaviour and human remains 7
Anatomical terms 7
Resources for students 7
Assessment 8
Failure to complete an assessment 8
Applying for Special Consideration 8
Grievance procedures 9
Continual course improvement 9
Guidelines on extracurricular activities affecting attendance 8
Course schedule 10
The Use and Handling of Human Anatomical Specimens 10
Student Risk Assessment Form 12
Practical Class Manual 13
Prac 1: General Anatomy and Skeletal System 1 14
Prac 2: Skeletal System 2 & Articular System 19
Prac 3: Muscular System 1 24
Prac 4: Muscular System 2 and Spinal Cord 28
Prac 5: Spinal Nerves and the Autonomic Nervous System 31
Prac 6: Revision, information about Spot Test 34
Prac 7: The Brain and Cranial Nerves 35
Prac 8: Eye and Ear 38
Prac 9: Cardiovascular System 40
Prac 10: Respiratory System 46
Prac 11: Digestive System 49
Prac 12: Urinary and Reproductive Systems 53

Cover illustration: One of the Vesalius plates (drawn by Calcar).
Course convenor/Course Authority
Dr Elizabeth Tancred
Location: Room 109, Level 1, 30 Botany St, Randwick
E-mail: e.tancred@unsw.edu.au
Telephone: 9385 2473

Course co-convenor:
Dr Irina Dedova
Location: Room 111, Level 1, 30 Botany St, Randwick
E-mail: i.dedova@unsw.edu.au
Telephone: 9385 8025

Units of credit
This course is worth six units of credit (6 UOC).

Hours per week
Five hours per week (5 HPW) comprising two hours of lectures and three hours of laboratory time.

What is anatomy?
Anatomy literally means to break apart or separate the human body into its parts; to dissect the body. The earliest recorded anatomy teachers, Herophilus and Erasistratus, lived in Ancient Alexandria and taught anatomy between 300 BC and the second century AD. However, the roots of anatomy go back much further – perhaps 4,000 years ago – with the mummification practices of the Ancient Egyptians and with the Ancient Greek physicians. The most famous anatomist is the Ancient Roman Galen, whose work remained the standard for almost 1,300 years until the European Renaissance. During and after the Renaissance, anatomy developed into a modern scientific discipline. Therefore, anatomy is one of the oldest scientific fields and one that has always and continues to underpin medicine. It is also a well-established scientific discipline in its own right.

Anatomy is a dynamic and diverse science that considers the structures of the body from the cellular level through to the body’s external surface and beyond. Anatomy examines the cells and tissues of the body (cell biology and histology), the systems of the body ( integumentary, skeletal, muscular, nervous, cardiovascular, lymphatic, respiratory, alimentary, urinary, genital and lymphoid systems), the joints, movements and biomechanics of the human body, human comparative and evolutionary anatomy (anthropology), the development of the embryo and postnatal growth of the infant and child, as well as clinical and radiographic anatomy. Anatomy at UNSW teaches and researches across most of these areas. Note that the term gross anatomy refers to the study of the structures of the body that are observable without the aid microscopes (i.e. the naked eye) and which can be palpated (touched), while microanatomy is sometimes used to refer to the microscopic structures of the body (e.g. tissues; the subject of histology).

Course aim
The aim of this course is to:
Provide students with a solid foundation in the gross anatomy of the whole human body.

Student learning outcomes
Students should complete the course knowing (among other things):
1. Practical laboratory skills in anatomy and an understanding of the ethics of working with human remains.
2. The basic plan of the human body; its major tissue types, body planes, spatial relations and movements.
3. Some general anatomical terms including common suffixes and prefixes.
4. The role and importance of the skeletal system, the names of major bones, and the names and functions of some major bony features.
5. The role and importance of the muscular system, the names of major muscles and muscle groups and their major functions.
6. Major types of joints in the human body and the basic structure of joints.
7. The role and importance of the central nervous system, its major functional divisions, the names and functions of its major components.
8. The major peripheral nerves and their main functions.
9. The role and importance of the cardiovascular system and the names and functions of its major components.
10. The role and importance of the respiratory system and the names and functions of its major components.
11. The role and importance of the urinary system and the names and functions of its major components.
12. The role and importance of the genital systems and the names and functions of their major components (males and females).
13. The role and importance of the alimentary system and the names and functions of its major components.
14. The capacity to apply knowledge and to think critically within the anatomical sciences.

The University of NSW has developed a list of attributes which its graduates should possess upon graduation (the ‘graduate attributes’). The curriculum and assessment of this course have been designed to help students to develop these capabilities. Students completing the course will have gained knowledge and skills that contribute to directly to them acquiring these attributes during their study at UNSW. One way this has occurred is through curriculum mapping of this course.

For Science, the UNSW Faculty of Science graduate attributes are as follows:
1. Research, inquiry and analytical thinking abilities. Technical competence and discipline specific knowledge. Ability to construct new concepts or create new understanding through the process of enquiry, critical analysis, problem solving, research and inquiry.
2. Capability and motivation for intellectual development. Capacity for creativity, critical evaluation and entrepreneurship. Ability to take responsibility for and demonstrate commitment to their own learning, motivated by curiosity and an appreciation of the value of learning.
3. Ethical, Social and Professional Understanding. Ability to critically reflect upon broad ethical principles and codes of conduct in order to behave consistently with a personal respect and commitment to ethical practice and social responsibility. Understanding of responsibility to contribute to the community. Respect and value social, multicultural, cultural and personal diversity.
4. Communication. Effective and appropriate communication in both professional (intra and inter disciplinary) and social (local and international) contexts.
5. Teamwork, collaborative and management skills. Ability to recognise opportunities and contribute positively to collaborative scientific research, and to perceive the potential value of ideas towards practical applications. Demonstrate a capacity for self management, teamwork, leadership and decision making based on open-mindedness, objectivity and reasoned analysis in order to achieve common goals and further the learning of themselves and others.
6. Information literacy. Ability to make appropriate and effective use of information and information technology relevant to their discipline.

Course relationships
Anatomy for Medical Science is the foundation course for all advanced (Level III) gross anatomy courses at UNSW: Visceral Anatomy (ANAT3121), Functional Anatomy 1 (ANAT3131), Functional Anatomy 2 (ANAT3141) and Neuroanatomy (ANAT3411). A number
of other courses offered by anatomy compliment these gross anatomy offerings: Histology: Basic and Systematic (ANAT2241) and Embryology: Early and Systematic Development (ANAT2341). Moreover, those students with an interest in microanatomy and development will find the Level III course Cell Biology (ANAT3231) of interest. More generally, anatomy courses compliment the subjects offered by other areas within the School of Medical Science (i.e. Physiology, Pharmacology, Pathology and Health and Exercise Science) as well as courses taught in biological science, biomolecular science and genetics, psychology, biomechanics, vision science, food science and nutrition, medical microbiology and immunology, and engineering.

Teaching rationale
While in many ways this course is quite conventional, especially in terms of teaching strategies, students are strongly encouraged to engage with the ideas and materials covered. The role of the teacher (lecturer/tutor) is to impart knowledge, but also to help students navigate their way through the vast subject that is anatomy. Students should feel free to question and think critically, even about basic knowledge covered; things that might be considered unwavering ‘facts’. With this in mind, students are strongly encouraged, and will be supported to be enquiring, to ask questions, make pertinent observations, and to share experiences and knowledge with the lecturer/tutors and classmates. The philosophy of the course is also fundamentally about helping students to develop an enthusiasm for learning, especially about their own body and biology. This course also aims to exploit the teaching-research nexus, by feeding research findings and developments, as well as knowledge and skills of the teachers, into teaching and learning.

Teaching strategies
Teaching and learning are a mixture of traditional style lectures and laboratories, as well as videos, where relevant. This course comprises one two hour lecture, and one three hour laboratory, per week (total of five hours per week).

<table>
<thead>
<tr>
<th>Lecture</th>
<th>Laboratory/practical</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday 11.00 – 12.00 Biomed Theatre D</td>
<td>Tues: 2 – 5 p.m. OR Wed: 10 a.m. - 1 p.m. OR Wed: 2 p.m. - 5 p.m.</td>
</tr>
<tr>
<td>Tuesday 11.00 – 12.00 Biomed Theatre D</td>
<td>Venue: Dissecting Room (Wallace Wurth101)</td>
</tr>
</tbody>
</table>

Lecture recordings
Digital recording of all lectures will be made via the University’s Lectopia system. Lecture PowerPoint presentations will also be available for the student to view whilst listening to these recordings (within a couple of days of the lecture being given). Lectures will also be downloadable as PodCasts. Note that hardcopies of the lecture will not be provided. Lectures and accompanying materials will be available on the Blackboard course homepage.

Diagrams for Lectures
When diagrams are required for students to complete during lectures they will be uploaded to be the Blackboard course website on the day before each lecture. If you wish to use these, please print them and bring them to the lectures with you.

Attendance requirements:
Attendance at lectures is highly recommended but it is not compulsory. However, attendance at practical classes is a compulsory requirement for completion of this course and the University’s 80% attendance rule will be applied. Please read University the rules for attendance at the following URL: https://my.unsw.edu.au/student/atoz/AttendanceAbsence.html
# Course Schedule: Semester 2, 2012

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Lecture</th>
<th>Date</th>
<th>Laboratory</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>16 Jul 11-12 17 Jul 11-12</td>
<td>What is Anatomy? General Anatomy  Skeletal System 1</td>
<td>Tues, Wed</td>
<td>General Anatomy &amp; Skeletal System 1</td>
</tr>
<tr>
<td>2</td>
<td>23 Jul 11-12 24 Jul 11-12</td>
<td>Skeletal System 2  Articular System</td>
<td>Tues, Wed</td>
<td>Skeletal System 2 &amp; Articular System</td>
</tr>
<tr>
<td>3</td>
<td>30 Jul 11-12 31 Jul 11-12</td>
<td>Muscular System 1 - Muscles of Axial Skeleton  Muscular System 2 - Muscles of Upper Limb</td>
<td>Tues, Wed</td>
<td>Muscular System 1</td>
</tr>
<tr>
<td>6</td>
<td>20 Aug 11-12 21 Aug 11-12</td>
<td></td>
<td>Tues, Wed</td>
<td>Revision/Practical exam – Spot Test I</td>
</tr>
<tr>
<td>7</td>
<td>27 Aug 11-12 28 Aug 11-12</td>
<td>Nervous System 4 – Brain  Nervous System 5 - Cranial Nerves</td>
<td>Tues, Wed</td>
<td>Brain &amp; Cranial nerves</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Session Break (3 - 9 Sept)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>10 Sept 11-12 11 Sept 11-12</td>
<td>Nervous System 6 - Eye  Nervous System 7 - Ear</td>
<td>Tues, Wed</td>
<td>Eye &amp; Ear</td>
</tr>
<tr>
<td>9</td>
<td>17 Sept 11-12 18 Sept 11-12</td>
<td>Cardiovascular System 1 (heart)  Cardiovascular System 2 (vessels)</td>
<td>Tues, Wed</td>
<td>Cardiovascular System</td>
</tr>
<tr>
<td>10</td>
<td>24 Sept 1-2  25 Sept 2-3</td>
<td>Respiratory System 1  Respiratory System 2</td>
<td>Tues, Wed</td>
<td>Respiratory System</td>
</tr>
<tr>
<td>11</td>
<td>1 Oct 11-12  2 Oct 11-12</td>
<td>Public Holiday</td>
<td>Tues, Wed</td>
<td>No prac class this week</td>
</tr>
<tr>
<td>12</td>
<td>8 Oct 11-12  9 Oct 11-12</td>
<td>Digestive System 1  Digestive System 2</td>
<td>Tues, Wed</td>
<td>Digestive System</td>
</tr>
<tr>
<td>13</td>
<td>15 Oct 11-12 16 Oct 11-12</td>
<td>Urinary &amp; Male Reproductive Systems  Female Reproductive System</td>
<td>Tues, Wed</td>
<td>Urinary &amp; Reproductive Systems</td>
</tr>
</tbody>
</table>

Lectures will be given by either Dr. Liz Tancred or Dr. Craig Hardman.
Ethical behaviour and human remains
In this course, you will be required to study human anatomical (prosected = professionally dissected) specimens. Each year, people donate their bodies to UNSW so that you and your colleagues can learn about the human body directly from their remains. These are precious materials provided through the extraordinary generosity of the public (our donors and their families). This is a special privilege afforded very few people. By law, responsibility to the donor and their family members, and as a matter of good ethical practice you must treat all human remains with great respect and care.

Anatomical terms
One of the largest challenges for new students in anatomy is learning anatomical terms. In many ways the process is like learning a new language. All scientific disciplines have a set of terms and across the whole of science they are derived mostly from Latin and Ancient Greek words. Why Latin and Ancient Greek? Latin, in particular, is a ‘dead’ language, meaning that no one alive today uses it as the ‘mother’ tongue. Thus, it is not subject to fashions and constant change, like most living languages, especially English. Moreover, the spelling of Latin and Ancient Greek words has been agreed to for a long time.

In Australia and other English speaking countries, anatomical terms are Anglicised (translated to English). This means that in many cases the terms we teach are the English equivalent of the Latin or Greek word (e.g. Latin = Corpus ossis ili; English = Body of the ilium). There are, however, still plenty of Latin and Greek terms used. Their pronunciation, however, is an entirely different matter. It varies greatly across English speaking countries; even at UNSW you will find lecturers employing different pronunciations, partly as a result of where they learned their anatomy! What matters is that we all know which structure we are referring to when we use a particular term; there are no points for correct pronunciation as most of the variants are equally correct!

An international organisation called the Federative Committee on Anatomical Terminology with representatives from many countries has published the standard (agreed) set of anatomical terms that anatomists follow. It is called Terminologia Anatomica and the last edition was published in 1998. Most internationally oriented textbooks (such as Gray’s Anatomy) apply Terminologia Anatomica. In this course, we strive also to use this standard set of anatomical terms as much as possible as we believe that is represents best international practise as well, as making it easier for you to learn.

The terms that you need to know in laboratory classes are given in **bold**. You should, however, endeavour to understand all of the information given in laboratories in order to do well in the course.

Resources for students
**Recommended Text**

Other books that are very useful and may be used instead as texts. (available in the Library):
*Most compatible with this course.*
Assessment

1. Spot Test 1 25%
2. Spot Test 2 25%
3. Theory Exam 50%

Spot tests
Spot tests are held to assess student knowledge of course content and to assess deeper learning. Spot tests will cover knowledge learned and skills obtained during laboratory classes. Format: students will have approximately 3 minutes at each of 10 stations (plus some rest spots) to answer questions relating to models/specimens. At some stations there may be theory questions relating to the structures examined as well. This assessment contributes to the development of graduate attributes 1-4 (see above).

Spot Test 1:
Covers lectures and laboratories up to and including ‘Spinal Nerves and the ANS’
To be held Week 7. Details to be announced.

Spot Test 2:
Covers lectures and laboratories from the ‘Brain and Cranial Nerves’ onwards
To be held during the examination period

Theory Exam
A single 2 hour written exam will be held during the formal examination period to assess student knowledge of course content and to assess deeper learning (such as the ability to make connections between ideas or to assess capacity for problem solving). The written exam will comprise 40 multiple choice questions and 6 short written questions, and will test knowledge obtained from lectures and laboratories.

Failure to complete an assessment
Failure to sit a test without lodgement of an application for Special Consideration with Student Central will lead to automatic failure of the test. A student may be required to sit a separate exam or written assignment in place of a missed test.

Applying for Special Consideration
Instructions and rules for submitting applications for Special Consideration can be found at: https://my.unsw.edu.au/student/atoz/SpecialConsideration.html. Some information from this website is reproduced below.

Applications for Special Consideration are accepted in the following circumstances only:

1. Where academic work has been hampered to a substantial degree by illness or other cause. Except in unusual circumstances a problem involving only three consecutive days or a total of five days within the teaching period of a semester is not considered sufficient grounds for an application.

2. The circumstances have to be unexpected and beyond your control. Students are expected to give priority to their University study commitments and any absence must clearly be for circumstances beyond your control. Work commitments are not normally considered a justification.

3. An absence from an examination must be supported by a medical certificate or other document which clearly indicates you were unable to be present. A student absent from an examination or who attends an examination and wants to request special consideration is normally required to provide a medical certificate dated the same day as the examination.

4. An application for Special Consideration must be provided within three working days of the assessment to which it refers. In exceptional circumstances an application may be accepted outside the three-day limit.
Please note: Students cannot claim consideration for conditions or circumstances that are the consequences of their own actions or inactions.

**Grievance procedures**
If you have a problem or grievance with the course, you should first attempt to resolve it with the course authority. If you feel that your grievance has not been resolved in this way, it should be directed to the Departmental Grievance Officer, currently Dr Priti Pandey (p.pandey@unsw.edu.au).

**Continual course improvement**
In this course evaluative feedback on this course is gathered at the completion of the course, using among other means, UNSW's Course and Teaching Evaluation and Improvement (CATEI) Process. Student feedback is taken seriously, and continual improvements are made to the course based in part on such feedback. Based on feedback from 2011, the amount of material covered in some practical classes has been modified slightly. No other changes have been made.

**SOMS Guidelines on Extra-curricular activities affecting attendance**

**Background to Guidelines**
This policy relates to the following extra-curricular activities:
1. Employment.
2. Voluntary work.
3. Sport, music or other recreational activities.
4. Student-related activities e.g. conferences, courses
5. Academic activities e.g. conferences, courses.

**Guidelines**
1. Failure to meet attendance requirements because of extra-curricular activities will not be accepted unless prior approval is obtained.
2. Failure to meet assessment requirements (e.g. failing to submit assignment by deadline, failing to attend an examination) because of extra-curricular activities will not be accepted unless prior approval is obtained.
3. Under no circumstances will external work requirements be accepted for non-attendance. The School understands the need for many students to work part-time but this must be arranged so as it does not affect attendance.
4. Approval for non-attendance will be considered for the following activities:
   • A single, significant activity related to voluntary work. Note that regular voluntary work will not be accepted for recurrent absences.
   • A single, significant activity related to sport, music or other recreational activity being undertaken at an elite or semi-professional level. Note that regular sporting or other recreational activities will not be accepted for recurrent absences.
   • Attendance at student-related conferences/courses organised by student organisations or health professional groups and national or international education meetings.
   • Attendance at conference for academic purposes including presenting papers from Honours projects.
5. Approval to attend an extra-curricular activity must be obtained before the event and will not be taken into consideration retrospectively if a student has failed to meet attendance or assessment requirements.
6. Approval to attend an extra-curricular activity does not exempt a student from meeting attendance or assessment requirements. Approval will depend on:
• The overall impact on attendance and whether class or other teaching activities can be made up at an alternative time to ensure that the course requirements have been met. Students requesting long periods of absence will be required to take leave and attempt the course later.
• The nature of the assessment and whether an alternative mechanism is available to meet the assessment requirement. This may include extension of a deadline for submission of an assignment or sitting an examination at a later time. As a rule, additional examinations cannot be held and a student would be required to sit a missed examination when supplementary or later rounds are being conducted. This may delay a student’s progress.

Approval will not be granted if alternative arrangements for meeting attendance or assessment requirements cannot be made.

7. Approval will also depend on the student’s academic performance and will not be granted if disruption to the student’s progress would be considered disadvantageous.

Obtaining permission to attend extra-curricular activities
1. Approval to be absent from a course for one week or more, or when the 80% attendance rule may be contravened, must be obtained from the Course Convenor. Students must contact the Course Convenor as early as possible to ensure that alternative arrangements can be made. Late requests are unlikely to be approved, as alternate arrangements cannot be made without sufficient notice.
2. If temporary absence from a course is approved, the student must inform the School of Medical Sciences student administrator (Carmen Robinson).

The School of Medical Sciences will not consider financial consequences to students (e.g. loss of registration fees for conference, loss of grant) if students have already made arrangements to attend extra-curricular activities without approval.

The Use and Handling of Human Anatomical Specimens (i.e. Human Remains).

Prior to attending the practical classes you should read the section below on the handing and use of anatomical specimens.

1. In this and other courses, you will be required to study human anatomical (prosected/professionally dissected) specimens. By law, responsibility to the donor and their living family members, and as a matter of good ethical practice, you must treat all human remains with great care, showing them the respect you would afford a living person. Any inappropriate handling will result in exclusion from the class and possible suspension from the course.
2. Moreover, you must at all times show respect for your tutor and colleagues. Some people react differently to human remains; certain parts of the body may be culturally sensitive or even offensive; some students find working with human heads to be disturbing.
3. Students must bring and wear a laboratory coat for all laboratory classes and must wear closed toe shoes. Moreover, you must wear disposable gloves when handling wet specimens, and at no times are you allowed to eat or drink in the dissecting room. Failure to comply with these rules will result in you being asked to leave the dissection room. These are occupational health and safety requirements of the School of Medical Sciences. First aid kits are also provided in the dissection room in the event of an injury during a laboratory class.
4. The solution that most of the human remains are stored in is a mild disinfectant and poses no danger to students when handled correctly. Thus, the floral smell is the disinfectant, and has nothing to do with decomposition of the bodies: they are preserved
in formalin and do not decompose under laboratory conditions. They can, however, dry out/discolour through regular use and exposure to air.

5. Due to the delicate nature of the human brain, these specimens are stored in formalin. This chemical emits a strong odour; harmless, unless ingested or exposed to in high concentrations over long periods of time. Please do not spend too long handling such specimens as you might find the fumes cause discomfort. If they do, simply excuse yourself from the class (inform your tutor) and quietly leave the cubicle or laboratory for some fresh air.

6. Some students feel uncomfortable, even physically sick the first time (or few times) they study prosected human remains. This is a common reaction among students and is nothing to be ashamed about. If you feel discomfort when handling remains, simply stand back and observe and communicate with other students in your group while they handle remains. If you feel sick, simply excuse yourself from the class (inform your tutor) and quietly leave the cubicle or laboratory for some fresh air.

7. When handling these materials please be very careful. Always wear gloves, use instruments such as forceps and probes to touch structures, and keep handling to a minimum. Do not move remains from one bench to another. If they need to be moved, ask your tutor to do it.

8. When you have been handling wet specimens always remove your gloves before handling models. Moreover, always wash your hands with soap at the basins in the dissection room when a class has finished (i.e. before leaving the dissection room). Make a habit of practicing good hygiene to look after yourself and others (classmates, other students and your family).

9. Anatomical models must also be treated with great care. Proper handling is essential: do not pick up a cranium by placing your fingers in the orbits, as this will lead to breakage of delicate bones. Instead, pick it up by placing one hand across the braincase, just behind the orbits, and the other hand beneath its base.

All students should read and sign the form on the next page prior to or during the first practical class. Please DO NOT DETACH this form from your prac book, even after it has been signed
## Hazards

<table>
<thead>
<tr>
<th>Physical</th>
<th>Risks</th>
<th>Controls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cold temperature (16°C)</td>
<td>Cold</td>
<td>• Wear laboratory coat over appropriate warm clothing</td>
</tr>
<tr>
<td>Sharp bone/plastic</td>
<td>Penetrating wound of foot</td>
<td>• Wear enclosed shoes with full coverage of the dorsum of the foot</td>
</tr>
<tr>
<td>Biological</td>
<td>Infection</td>
<td>• Do not eat, drink or smoke in the Dissecting Room</td>
</tr>
<tr>
<td>Fungi, bacteria</td>
<td></td>
<td>• Do not place anything (e.g. pens, pencils) into your mouth</td>
</tr>
<tr>
<td>Chemical</td>
<td>Corrosive/Flammable</td>
<td>• Use disposable gloves when handling wet specimens and do not cross-contaminate models or bones with wet specimens</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>Irritant/toxic</td>
<td>• Always wash hands with liquid soap and dry thoroughly with disposable paper towel before leaving</td>
</tr>
<tr>
<td>Methanol</td>
<td>Irritant</td>
<td>• Low concentrations of chemicals used</td>
</tr>
<tr>
<td>2-phenoxoethanol</td>
<td></td>
<td>• Chemicals used in well ventilated area</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Safety Data Sheets for chemicals available in the laboratory</td>
</tr>
</tbody>
</table>

## Personal Protective Equipment required

- Closed in Footwear
- Lab. Coat
- Gloves

## Emergency Procedures

In the event of an alarm sounding, stop the practical class and wait for confirmation to evacuate from demonstrators. Then wash your hands and pack up your bags. Follow the instructions of the demonstrators regarding exits and assembly points.

## Clean up and waste disposal

- Cover wet specimens with the towels provided. Make sure that towels do not hang over the edge of the table, because this allows fluid to drip onto the floor. Fluids on the floor are a major safety hazard and should be reported to staff immediately.
- Replace stools under the tables in your cubicle.
- Remove your gloves and dispose in the biowaste bins provided.
- Wash your hands and instruments thoroughly with the soap provided and dry your hands with the paper towel.
- Remove your laboratory coat when you leave the dissecting room.

## Ethics Approval

This type of practical has been previously considered and approved by the UNSW Human Research Ethics Advisory Panel (HREC/09372).

## Declaration

I have read and understand the safety requirements for this practical class and I will observe these requirements.

Signature: ________________________________ Date: ________________________________

ANAT-SRA-Med&SciStudent relates to RA-MED-06. Date for review: 1/2/2013
PRACTICAL CLASS MANUAL

Please ensure that you always bring this manual to your practical classes
Practical Class 1
Introduction to Anatomy & Skeletal System 1

Learning Objectives
1. Understand the appropriate behaviours and procedures for the use of human remains in the anatomical sciences at UNSW (legislative and ethical).
2. Know how bodies are stored, prepared and dissected at UNSW, and by whom and where.
3. Know and understand the anatomical position and understand and be able to use the major planes of the human body in your study.
4. Be familiar with and understand major terms of relationship and comparison in anatomy and know the terms of laterality.
5. Be familiar with the major tissue types seen in gross anatomy and know important examples of these tissues.
6. To briefly describe the chief components and main functions of the major body systems (musculoskeletal, cardiovascular, nervous, respiratory, gastrointestinal and urogenital systems).
7. Know the major functions and regions of the skeleton and be familiar with the bone types based on shape.
8. Know the parts of a typical long bone.
9. Be familiar with major bones and features of the cranium.
10. Recognise the major features of a typical vertebra and the general differences between vertebral regions.
11. Understand the difference between ‘true’, ‘false’ and ‘floating’ ribs.

Learning Activities

Part 1: Introduction to Anatomy

1. Use and handling of anatomical specimens
With your tutor, review the use and handling of anatomical specimens and discuss the ethical considerations associated with the use of anatomical material.

2. Tissue types
In accordance with their general appearance and function, the tissues of the body are often classified into five major groups. In this laboratory, you are required to observe examples of different tissue types and discuss and learn their functions.
   i. Epithelia: usually sheets of tissue covering other tissues, or lining cavities that communicate with the exterior. A good example is the external covering of the body – the skin or integumentary system – and another is the tissue that provides a lining for the major cavities of the body, surrounds the heart and abdominal organs (viscera) – mesothelium. On wet specimens, observe to following examples of epithelia:
      a. Skin: noting hard superficial layer or epidermis.
      b. Mesothelium lining the abdominal (peritoneal) cavity.
   ii. Connective tissue: involved in the connection, support or protection of other tissues and organs. The principal types are loose connective tissue, dense connective tissue, blood, bone and cartilage. On wet specimens, observe to following examples of connective tissue:
      a. Subcutaneous tissue or superficial fascia, including subcutaneous adipose (fat) tissue. This is an example of loose connective tissue.
      b. The patella ligament is associated with the quadriceps femoris muscle and knee cap (patella). This is an example of dense connective tissue.
      c. Bone: cells and fibres exist within a solid matrix. Observe several bones on the skeleton.
d. **Cartilage**: Cells exist in a semisolid matrix - covers joint (articular) surfaces of bones. Also found in the respiratory pathway and outer ear.

iii. **Nervous tissue**: specialised tissue for the conduction of nerve impulses to and away from the **central nervous system** (or CNS). On wet specimens, observe the following examples of nerve tissue:
   a. The **spinal cord** (part of the CNS).
   b. The **sciatic nerve**: the major nerve of the lower limb (part of the peripheral nervous system or PNS).

iv. **Muscle tissue**: three types found in the body:
   a. **Smooth muscle**: found within the walls of body organs and blood vessels.
   b. **Cardiac muscle**: confined to the heart and bases of the great vessels.
   c. **Skeletal** (or voluntary) **muscle**: the greater mass of muscle in the body. Attaching directly or indirectly (via tendons) to bones, cartilages, ligaments, fascia, organs and mucous membranes. Find examples on the wet specimens.

3. **Standard reference position and anatomical terminology**

   Listen to an explanation by your tutor of the anatomical position, planes and terminology:

   a. The **anatomical position** provides the basic reference or spatial framework for describing the body, the relationships of its structures, and movements of the body. In this position, the person is standing, the feet are parallel, eyes straight forward, and the arms lie to the side, palms facing forward with fingers pointing straight down (refer to your own body and the articulated skeleton in your cubicle).

   b. **Body planes**

      Be familiar with and able to use the following body planes when studying human remains (refer to your own body and the articulated skeleton in your cubicle):

      - Sagittal (median) plane.
      - Coronal (frontal) plane.
      - Horizontal (axial or tranverse) plane.

   c. **Terms of relationship and comparison**

      Know, understand and be able to correctly use the following terms (refer to your own body and the articulated skeleton in your cubicle):

      - **Superficial** (near or towards the external body/surface) and **deep** (away from the external body/surface). On a wet specimen of a lower limb, abdomen or pelvis identify structures (any) that are superficial (at or close to the external surface), such as the epidermis of the skin, and structures that are deep, such as the muscles or bones of the thigh or leg.

      - **Superior** (at or towards the top/cranium) and **inferior** (at or towards the bottom/feet). Observe on a skeleton that the cranium (skull) is superior to the thoracic cage (ribs); while the thoracic cage is superior to the pelvis. The lower limbs are inferior to the pelvis; while the pelvis is inferior to the cranium.

      - **Anterior** (or ventral) and **posterior** (or dorsal). Observe on a skeleton that the patella is the anterior part of knee joint; while the spinal column is posterior to the sternum.

      - **Medial** (at or towards the midline or median plane of the body) and **lateral** (away from the midline or median plane of the body).

      - **Proximal** (nearer to the trunk) and **distal** (away from the trunk).

Select a large bone such as the humerus or femur and note the superior, inferior, proximal and distal parts of the bone. Are there instances where two anatomical terms (e.g. superior and proximal) describe the same part of the bone? Which are the anterior, posterior, medial and lateral surfaces of the shaft?
4. **Major Body Systems**

On the torso models provided identify the main components (listed below) of each of the main body systems.

- Larynx, trachea bronchi & lungs (respiratory system)
- Heart, veins, arteries (cardiovascular system)
- Oesophagus, stomach, intestines, liver (alimentary system)
- Kidneys, bladder (urinary system)
- Prostate, testes, uterus, ovaries (reproductive systems)

In your own time, complete the table below:

<table>
<thead>
<tr>
<th>SYSTEM</th>
<th>MAJOR COMPONENTS</th>
<th>FUNCTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skeletal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Muscular</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nervous</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Circulatory</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digestive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Urinary</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reproductive</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Endocrine</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Part 2: Skeleton:**

The human adult skeleton comprises about 206 bones. The main functions of the skeletal system are to give the body its shape/architecture, house and protect organs, provide surfaces for muscles to attach and to facilitate movement. In addition bones are responsible for the production of red blood cells (within the bone marrow) and storage of minerals.

**Skeleton System: Bone Types**

1. The bones of the human skeleton can be classified according to their general shape. Learn the shapes and their general characteristics; study the examples given:
   a. **Long bones**: Found in the limbs; length is greater than breadth; have a cylindrical shaft and a swelling at each end.
Examples: Humerus, femur, metacarpals, metatarsals and phalanges.
b. **Short bones**: Found in the hand and foot; roughly cuboidal in shape.
   Examples: Bones of the carpus (wrist) and tarsus (ankle).
c. **Flat bones**: Found mostly in the vault of the cranium (skull); flat and thin bones.
   Examples: Frontal, parietal and occipital bones, ribs.
d. **Irregular bones**: Those not classified as long, short or flat bones.
   Examples: Vertebrae and bones of the pelvis.
e. **Sesamoid bones**: Nodules of bone found in certain tendons.
   Example: Patella (knee cap).

**Skeleton System: Features of a Long Bone**

12. Examine a typical long bone such as the humerus or femur and observe the:
   a. **Diaphysis**: the shaft of the long bone, formed primarily by compact bone. It is cylindrical, with a marrow cavity in its centre.
   b. **Epiphyses**: the swellings at each end of the bone, formed by spongy (cancellous) bone covered by compact bone.
   c. **Articular surfaces**: those parts of the ends (proximal and distal) that participate in a joint. They are covered by articular cartilage.
   d. **Periosteum**: The non-articular surfaces of living bones are covered by a membrane called the periosteum, which is essential for bone repair, is the site of attachment of tendons and ligaments and contains sensory nerves.

**Skeleton System: Functional Regions of the Skeleton**

13. The bones of the skeleton can be broadly divided into two functional groups, the axial skeleton (trunk and head) and the appendicular skeleton (limbs):
   a. **Axial skeleton** (or bones of the axial skeleton)
      - Axis of the body, provides posture and support for the body, provides protection for the vital organs, and attachment for major muscles of limb movement.
      - Identify the following bones:
        • Skull - cranium, face, mandible
        • Vertebral column - made up of 7 cervical vertebrae, 12 thoracic vertebrae, 5 lumbar vertebrae, and the sacrum and coccyxx.
        • Ribs - 12 pairs
        • Sternum
   b. **Appendicular skeleton** (or bones of the appendicular skeleton)
      - Girdles for attachment of the limbs to the body axis, as well as bones of the limbs and their joints; facilitates movement of the body.
      - Identify the following bones
        • Upper limb - clavicle scapula, humerus, radius and ulna.
        • Lower limb - hip bone, femur, patella (knee cap), tibia and fibula.

**Axial Skeleton: The Skull**

14. Examine the bones of the skull. Note that these bones are divided into two groups: bones of the cranium and bones of the facial skeleton.
   - Identify the following bones and features of the skull:
     
     **Cranium - external features:**
     a. Frontal bone (1)
     b. Parietal bones (paired)
     c. Temporal bones (paired)
     d. Occipital bone (1)
     e. Sphenoid bone
     f. Foramen magnum
     g. Occipital condyles
     h. External acoustic meatus
     i. Mastoid process
Cranium – internal features:
   a. **Anterior cranial fossa** - formed primarily by the frontal bone
   b. **Middle cranial fossa** - formed by sphenoid and temporal bones
   c. **Posterior cranial fossa** - formed by occipital and temporal bones.
   d. **Hypophysial (pituitary) fossa** - within the sphenoid bone
   e. **Petrous part of the temporal bone** - boundary between (b) and (c)

Facial skeleton:
   a. **Zygomatic** (cheek) **bones** (paired)
   b. **Maxillae** (paired)
   c. **Nasal bones** (paired)
   d. **Mandible** (1) - body, angle and ramus

*Axial Skeleton: The Vertebral Column*
16. The vertebral column is the central pillar of the body and provides support for the cranium, shoulder girdle, upper limbs and thoracic cage, and transmits weight to the lower limb. Within its cavity – the **vertebral canal** – the spinal cord extends from the brain and gives rise to the peripheral nerves. The vertebral column typically comprises 33 vertebrae. Examine an articulated vertebral column and isolated vertebrae and identify the following components and typical features:

<table>
<thead>
<tr>
<th>Vertebral column</th>
<th>Isolated vertebrae</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. <strong>Cervical</strong> (neck) <strong>vertebrae</strong> (7)</td>
<td>a. <strong>Body</strong></td>
</tr>
<tr>
<td>b. <strong>Thoracic</strong> (thorax) <strong>vertebrae</strong> (12)</td>
<td></td>
</tr>
<tr>
<td>c. <strong>Lumbar</strong> (abdomen) <strong>vertebrae</strong> (5)</td>
<td></td>
</tr>
<tr>
<td>d. <strong>Sacral vertebrae</strong></td>
<td>b. <strong>Vertebral foramen (canal)</strong></td>
</tr>
<tr>
<td>(5 fused to form the sacrum)</td>
<td>c. <strong>Pedicle</strong></td>
</tr>
<tr>
<td>e. <strong>Coccygeal</strong></td>
<td>d. <strong>Lamina</strong></td>
</tr>
<tr>
<td>(lower 3-4 fused to form the coccyx)</td>
<td>e. <strong>Spinous process</strong></td>
</tr>
<tr>
<td>f. <strong>Transverse processes</strong></td>
<td></td>
</tr>
<tr>
<td>g. <strong>Superior articular facet</strong></td>
<td></td>
</tr>
<tr>
<td>h. <strong>Inferior articular facet</strong></td>
<td></td>
</tr>
</tbody>
</table>

*Axial Skeleton: The Thoracic Cage*
17. Using an articulated skeleton, observe that the thoracic cage is formed by the thoracic vertebrae, **sternum** (comprised of the **manubrium**, **sternal body** & **xiphoid process**), and 12 pairs of ribs (numbered 1-12 from above downward).

   a. Ribs 1-7 are called the **true ribs** because they attach directly to the sternum via their own costal cartilage.
   b. Ribs 8-10 are called the **false ribs** because they attach indirectly to the sternum via shared costal cartilage.
   c. Ribs 11-12 are called the **floating ribs** because they do not attach to the sternum.

**Materials:**
- Any dissection containing skin with subcutaneous tissue
- Superficial abdominal specimen with mesothelium and gastrointestinal tract
- Lower limb specimen with muscles, patella ligament and sciatic nerve
- Deep dissected knee joint
- Isolated spinal cord and heart specimens
- Full articulated skeleton and torso model
- skull, vertebrae, ribs, sternum, vertebrae, humerus, femur, wrist and hand and patella bones
Practical Class 2
Skeletal System 2 & Articular System

Learning Objectives
1. Know the major features of the bones of the upper limb and pectoral girdle.
2. Know the major features of the bones of the lower limb and pelvic girdle.
3. Understand the major types of joints as classified according to their structure.
4. Know some examples of these joints in the human body and the movements they allow and prevent.
5. Understand the major characteristics of synovial joints.
6. Be familiar with the functions of ligaments.
7. Describe the major features of the knee, shoulder, hip and ankle joints and the factors affecting their stability.
8. Be familiar with the structure and function of intervertebral discs.

Learning Activities

Part 1: Skeletal System 2

Appendicular Skeleton
1. The appendicular skeleton consists of the following bony elements:
   a. Bones of the shoulder girdle: clavicle and scapula
   b. Bones of the upper limbs: humerus, radius, ulna, carpals, metacarpals and phalanges
   c. Bones of the pelvic girdle: the hip bones (ilium, ischium and pubis)
   d. Bones of the lower limbs: femur, tibia, fibula, tarsals, metatarsals and phalanges

Appendicular Skeleton: Shoulder Girdle
2. The clavicle is a long and slender bone that lies horizontally across the base of the neck. Note how it articulates with both the sternum and the scapula. Its medial (sternal) end is rounded. Its lateral (acromial) end is flattened.
   The scapula is a flat triangular bone that lies on the posterior thoracic wall. Examine and learn the following features on a scapula:
   a. Spine
   b. Acromion
   c. Glenoid fossa
   d. Coracoid process
   e. Supraspinus and infraspinous fossae
   f. Subscapular fossa

Appendicular Skeleton: The Upper Limb
3. The humerus is a long bone and forms the proximal bone of the upper limb or the arm bone. Examine and learn the following features:
   a. Head
   b. Greater tubercle
   c. Lesser tubercle
   d. Surgical neck
   e. Shaft
   f. Trochlear
   g. Capitulum
   h. Medial and lateral epicondyles
4. The radius is the lateral bone of the forearm. Examine and learn the following features:
   a. Head
b. Neck
c. Radial tuberosity
d. Shaft
e. Styloid process

5. The ulna is the medial bone of the forearm. Examine and learn the following features:
   a. Olecranon process
   b. Trochlear notch
   c. Ulnar tuberosity
d. Shaft
e. Head
f. Styloid process

6. The wrist or carpus comprises eight carpal bones. You do not need to learn its individual bones in this course.

7. The metacarpals are the bones of the hand proper (the palm). There are five metacarpals and they are numbered 1-5 from lateral to medial (hand in anatomical position): metacarpal 1 articulates with the thumb; metacarpal 2 with the index finger; metacarpal 3 with the middle finger; metacarpal 4 with the ring finger; and metacarpal 5 with the little finger.

8. The manual (hand) digits are the fingers. These digits comprise bones called phalanges, each one called a phalanx. The following pattern applies to the manual digits:
   b. Digits 2-5: three phalanges: a proximal phalanx, a middle phalanx and a distal phalanx.

**Appendicular Skeleton: The Pelvic Girdle**

9. The pelvis is a basin-shaped structure comprising the three hip bones and the sacrum. Observe each of the three hip bones:
   a. Ilium
   b. Ischium
c. Pubis

Identify the following examples of major features of the hip bones:
   a. Iliac crest and fossa
   b. Anterior superior iliac spine (ASIS)
   c. Posterior superior iliac spine (PSIS)
d. Obturator foramen
e. Gluteal surface
f. Ischial tuberosity and spine
g. Greater sciatic notch
h. Lesser sciatic notch
   i. Acetabulum – note that it is formed by fusion of the ilium, ischium and pubis and that it forms a deep socket for the hip joint (head of the femur).

**Appendicular Skeleton: Lower limb**

10. The femur (or thigh bone) is a long bone and is the most proximal bone of the lower limb. Examine and learn the following features:
    a. Head
    b. Neck
c. Greater trochanter
d. Lesser trochanter
e. Shaft
f. Linea aspera
g. Medial and lateral condyles and epicondyles
h. **Patellar surface** (for articulation with the patella).

11. Identify the **patella** or knee cap is a sesamoid bone that develops within the tendon of the quadriceps muscle.

12. The **tibia** is the large weight-bearing medial bone of the leg. Examine and learn the following features:
   a. **Medial and Lateral condyles**
   b. **Tibial plateaus**
   c. **Intercondylar eminence**
   d. **Anterior and posterior intercondylar areas**
   e. **Tibial tuberosity**
   f. **Shaft**
   g. **Medial malleolus**

13. The **fibula** is the slender lateral bone of the leg. It does not participate in the knee joint but does form part of the ankle joint. Examine and learn the following features:
   a. **Head**
   b. **Neck**
   c. **Shaft**
   d. **Lateral malleolus**

14. The **ankle** or **tarsus** comprises seven tarsal bones. Identify:
   a. **Talus**
   b. **Calcaneus**
   You do not need to learn the names of the other tarsal bones for this course.

15. The **metatarsals** are the bones of the foot proper. There are five metatarsals, numbered 1-5 from medial to lateral (opposite to hand). Note that metatarsal 1 articulates with the great toe and metatarsal 5 with the little toe.

16. The **digits** of the pes (foot) are the toes. These digits comprise bones called **phalanges** each one called a **phalanx**. The following pattern applies to the pedal digits:
   b. Digits 2-5: three phalanges: a proximal phalanx, a middle phalanx and a distal phalanx.

### Part 2 - The Articular System

17. The articular system comprises the joints and ligaments of the human body. Their main functions are to facilitate, stabilise and/or restrict movement. Joints can be classified into 3 types - **fibrous** (least mobile), **cartilaginous** and **synovial** (most mobile).

**The Articular System: Fibrous Joints**

18. These joints are formed by fibrous tissue passing between the adjacent bones and are said to be relatively immobile because they permit little or no movement between the adjacent bones. Examine the joints between the flat bones of the skull and note how the adjacent bony surfaces interlock with each other. In the living these bones are joined to each other by short bands of fibrous tissue forming fibrous joints called **sutures**. On skulls locate the:
   a. **Coronal suture** – between frontal and parietal bones.
   b. **Sagittal suture** – between the two parietal bones.
   c. **Lambdoid suture** – between parietal and occipital bones.

**The Articular System: Cartilaginous Joints**

19. Also termed symphyses, these joints permit a limited amount of movement to occur between the bones. The adjacent bones are united by a pad of fibrocartilage. Fibrocartilaginous joints are found in the vertebral column and the pubic symphysis. In prospected specimens, examine the fibrocartilaginous joints between the bodies of
adjacent vertebrae (anterior intervertebral joints) and identify the **intervertebral disc**.

Observe the two parts of the **intervertebral disc**:

a. **nucleus pulposus** in the centre - It changes shape when pressure is placed upon it, enabling movement to occur between adjacent vertebrae.

b. **annulus fibrosus** - consists of fibres which are arranged in concentric layers and pass obliquely from one vertebra to the next, providing a strong union between them, able to resist excessive movement in most directions.

Note the intervertebral discs are wedge-shaped in the lumbar and cervical regions and contribute to the **spinal curvatures** (convex anteriorly) in these regions.

What is a slipped disc? How does it occur?

---

**The Articular System: Synovial Joints**

20. These joints are usually highly mobile connections between two or more bones.

Participate in a discussion with your colleagues and tutor on the types of movements that can occur at synovial joints. Define what is meant by the terms: flexion, extension, abduction, adduction, rotation, circumduction, supination, pronation, plantar flexion, dorsiflexion, inversion, eversion?

21. Synovial joints can be classified according to the types of movements that they allow. In an articulated skeleton and prosected specimens identify examples listed for the following types of joints:

- **Uniaxial joints** – allow movement around one axis only
  a. Hinge – elbow, interphalangeal joints (fingers), ankle
  b. Pivot – proximal radioulnar joint

- **Bi-axial joints** – allow movement around two axes
  a. Condyloid – metacarpophalangeal joint
  b. Saddle – carpometacarpal joint of the thumb

- **Multiaxial joints** – allow movement around many axes
  a. Ball and socket – shoulder and hip joints

20. Examine the plastinated and wet specimens of the **knee joint** and identify the following key characteristics, typical of a synovial joint:

a. **Capsule** (attached to the margins of articular surfaces; encloses and protects the joint).

b. **Synovial membrane** (lines the capsule; produces lubricant called synovial fluid).

c. **Articular cartilage** (covering bone ends).

d. **Medial collateral ligament** (an example of a capsular ligament)

e. **Lateral collateral, and anterior and posterior cruciate ligaments** (examples of extracapsular or accessory ligaments).

f. **Medial and lateral menisci** – not present in all synovial joints.

g. **Suprapatella bursa**- bursae are not present in all synovial joints

What movements are limited/prevented by each of above ligaments?

What is the function of the menisci?

What is the function of bursae?

23. Examine the following synovial joints in specimens, models and radiographs:

a. **Shoulder Joint:**

Observe the **articular surfaces, glenoid labrum, capsule and coracoacromial arch** of the shoulder joint Other than **coracoacromial ligament**, (which is part of the coracoacromial arch) ligaments of the shoulder do not need to be learned. Note the shallowness of the glenoid cavity and its small articular area compared to that of the head of the humerus. What is the function of the coracoacromial arch and the glenoid labrum? Identify the rotator cuff muscles as a group only (their details will be covered next week) and discuss their role in stabilising (preventing dislocation) of the joint.
Observe X-rays of shoulder dislocation and note the position of the head of the humerus.

b. **Hip Joint:**
Observe the articular surfaces (acetabulum and head of femur), capsule and ligaments of the hip joint and compare them with those of the shoulder joint. Why is the hip joint so much more stable than the shoulder joint?

c. **Ankle Joint**
Observe the articular surfaces (*medial malleolus, lateral malleolus* and *talus*), capsule and collateral (deltoid and lateral) ligaments of the ankle joint. What are the movements that occur at the ankle joint? What is the function of the deltoid and lateral ligaments? What is an ankle sprain and how does it usually occur?

d. **Knee Joint**
Features you need to know in the knee joint are listed above in Learning Activity 20. What movements occur at the knee joint? What is the function of the menisci? What is the function of the anterior and posterior cruciate ligaments?

**Materials:**
- Vertebral columns, disarticulated vertebrae, bones of the shoulder girdle, bones of the pelvic girdle and disarticulated hip bones, bones of the upper limb and lower limb and models of upper and lower limb.
- Models of the shoulder, elbow, wrist, hand, hip, knee and ankle joints with ligaments
- Dissections of the vertebral, shoulder and knee joints.
Practical Class 3  
Muscular System 1

Learning Objectives
1. Know the major components of skeletal muscles and understand how they attach to bone.
2. Understand the major types of skeletal muscle with respect to their architecture/shape.
3. Know the principal ways in which muscles work (i.e. prime mover, antagonist, fixator and synergist).
4. Understand in general terms how skeletal muscles are named.
5. Be familiar with the muscles of mastication (as a group) and muscles of facial expression (as a group), sternocleidomastoid and erector spinae muscles and understand their main actions.
6. To recognise the muscles of the anterior abdominal wall.
7. Be familiar with major groups of muscles of the upper limb.
8. Know important examples of muscles connecting the upper limb to the thoracic wall and the upper limb to the vertebral column.
9. Be familiar with important examples of muscles that connect the scapula to the humerus.
10. Understand the division of arm and forearm musculature into anterior and posterior compartments and their broad alignment with muscle function.
11. Know some major muscles of the arm and forearm.
12. Be familiar with major groups of muscles of the hand: thenar and hypothenar groups.

Learning Activities

General Anatomy of Muscles
1. Study a typical skeletal muscle: a major arm, thigh or calf muscle. Skeletal muscles comprise a belly (containing the muscle fibres) and one or two tendons which attach the body to bone.
2. Examine a bone covered in periosteum; a layer of connective tissue (a sheath) which covers the outer surface of a bone. The fibres of muscles pass into the periosteum and often into the outer layer of the bone in anchoring the muscle belly to bone. Most skeletal muscles have two areas where they attach to bone (the ‘attachments’): they are sometimes referred to as proximal and distal attachments, or the origin and insertion of a muscle.

Major Muscles of the Head and Neck
3. In dissections of the head and neck identify the following muscles or muscle groups.
   a. Muscles of mastication (as a group only): these muscles facilitate movement of the mandible to bring the maxillary and mandibular teeth into occlusion (contact) for the mechanical break-down of food. Observe them and understand how as a group (i.e. in general terms) they attach the mandible the cranium and how they might function. Specifically identify and learn the following muscle of mastication:
      • Masseter - extending from the angle of the mandible to the zygomatic arch, it elevates the mandible (closes the jaw). It the strongest muscle (per unit of mass) in the body!
   You do not need to know the names of other muscles of mastication in this course nor details of the temperomandibular joint).
   b. Facial muscles (as a group only): these muscles are also called the muscles of facial expression. They are all located subcutaneously (i.e. deep to the skin). They move the skin and convey facial expressions to indicate mood, as well as opening and closing of the eyes and mouth. Specifically identify and learn the following muscles:
      • Orbicularis oculi - surrounds the orbital margin and extends into the eyelids-
c. The **sternocleidomastoid** muscle is a muscle that appears as an oblique band across the side of the neck. Its origins lie on the **manubrium** of the sternum and medial **clavicle** and its insertion is the on the **mastoid process** of the cranium. Its major functions are to bilaterally (left and right together) flex the neck and acting alone, to rotate the head to the opposite side.

d. **Muscles of the orbit:** these muscles are contained within the orbit; arising from a tendinous ring or from the walls of the orbit and attaching to the upper eyelid or eye itself. They work together to move the upper eyelid or to move the eye in a series of complicated movements within three axes. Observe these muscles as a group only at this stage (they will be covered in more depth in week 8).

**Muscles of the Back**

4. The muscles of the back are usually divided into three groups:
   a. **Superficial muscles**, which are connected to the shoulder girdle (covered below).
   b. **Intermediate muscles**, which are involved in movements of the thoracic cage (not covered in this course).
   c. **Deep** (postvertebral) muscles, which are the true (proper) muscles of the back and which bring about movements of the vertebral column.

5. The postvertebral muscles are well-developed in humans owing to their upright posture. Identify the major muscle of this group, the **erector spinae muscle** – made up of massive columns of muscle tissue occupying the hollow on each side of the spine (beside the spinous processes); arising (origin) from a broad tendon that attaches to the pelvis and extends to the ribs, spinous processes of upper vertebrae, and the base of the cranium. Each side alone laterally bends the vertebral column and head; together they extend the vertebral column.

**Muscles of the Anterior Abdominal Wall**

6. The muscles of the anterior abdominal wall consist mostly of three broad layers (sheets) superficial to deep. They have different origins and insertions: arising from the ribs, costal cartilages, anterior pelvis or lower back fascia and inserting into ribs, anterior pelvis or the rectus sheath (see below):
   a. **External oblique muscle**: most superficial layer; fibres run inferomedially.
   b. **Internal oblique muscle**: intermediate layer; fibres run anteromedially.
   c. **Transversus abdominis muscle**: deep layer; fibres run horizontally (in transverse plane).

7. Another important muscle of the anterior abdominal wall is the **rectus abdominis muscle**: its fibres run vertically and it is divided into four parts superoinferiorly by tendinous intersections. It is covered by a thick wrapping of aponeurosis called the **rectus sheath**.

**Muscles of the Upper Limb: Connecting the Upper Limb to the Thoracic Wall**

8. There are several muscles on the anterior surface of the thoracic cage that attach the upper limb to the body (i.e. to the cage itself). These muscles are involved in moving the upper limb as well as providing stability to the shoulder joint. Observe and know the following:
   a. **Pectoralis major muscle**: most superficial of four muscles; originates from the sternum/ribs and clavicle and attaches to the proximal humerus: multiple actions including adduction, medial rotation and flexion of the humerus.
b. **Serratus anterior muscle**: the deepest of the four muscles; originates on ribs 1-8 and attaches to scapula (anterior surface of the medial border); involved in moving the scapula as well as holding it against the thoracic wall.

**Muscles of the Upper Limb: Connecting the Upper Limb to the Vertebral Column**

9. There are several muscles on the back that attach the upper limb to the vertebral column. These muscles are involved in moving the scapula and upper limb as well as providing stability to the shoulder joint. Observe and know the following:
   a. **Trapezius muscle**: a large superficial diamond-shaped muscle on the superior part of the back. It originates in the midline of the vertebral column (spinous processes of vertebrae and nuchal ligament) and attaches to the scapula and clavicle: multiple actions in moving and stabilising the scapula.
   b. **Latissimus dorsi muscle**: a large superficial fan-shaped muscle on the inferior part of the back; originates in the thoracolumbar fascia and spinous processes of inferior vertebrae and attaches to the humerus; involved in a wide range of movements of the humerus (e.g. raises body towards arms during climbing).

**Muscles of the Upper Limb: Connecting Scapula to the Humerus**

10. These muscles are also called the **scapulohumeral** muscles. There are six relatively short muscles that pass from the scapula to the humerus and act on the shoulder (glenohumeral) joint. Observe and know the following:
   a. **Deltoid muscle**: the deltoid muscle is a thick and powerful muscle that covers the shoulder, forming its rounded contour. It is divided in anterior, middle and posterior parts and each has a different function with respect to the shoulder joint (i.e. flexion, medial rotation, abduction, extension and lateral rotation). Originates on the clavicle and scapula and inserts onto the proximal humerus.
   b. **Teres major muscle**: principally an extensor of the arm; originates from the lateral border (inferior) of the scapula and inserts onto the proximal humerus.
   c. **Rotator cuff group (subscapularis, supraspinatus, infraspinatus and teres minor muscles)**: their principal function is to hold the head of the humerus in position during movements of the shoulder joint: they originate from the scapula and their tendons blend with shoulder capsule before inserting onto the proximal humerus. With your colleagues deduce the action of each of these muscles working individually.

**Muscles of the Upper Limb: Arm**

11. The arm extends from the shoulder to the elbow. Osteologically, it contains only the humerus. Two types of movements occur between the arm and forearm: **flexion-extension** and **pronation-supination**. The muscles performing these movements are divided into two groups or compartments: **anterior compartment** and **posterior compartment**. While the primary action of most of these muscles is at the elbow joint, some also act on the shoulder joint.

12. Anterior compartment muscles:
   a. **Biceps brachii muscle**: so named because its origin at the scapula is via two heads, a long head arising from the supraglenoid tubercle and a short head arising from the coracoid process. It inserts onto the proximal radius (radial tuberosity) and the bicipital aponeurosis. It is a powerful supinator of the forearm and also a flexor of the elbow (these two actions often occurring simultaneously).
   b. **Brachialis muscle**: origin is anterior surface of distal humerus and insertion proximal ulna. It is the primary flexor of the forearm.

13. Posterior compartment muscle:
   a. **Triceps brachii muscle**: so named because its origin at the scapula (infraglenoid tubercle) and shaft of the humerus is via three heads; it inserts onto the most
proximal part of ulna (olecranon). It is the primary extensor of the elbow.

Muscles of the Upper Limb: Forearm

14. The forearm extends from the elbow to the wrist (carpus). Osteologically, it contains the radius and ulna. Two types of movements occur: flexion-extension between the forearm and carpus and of the digits; and pronation-supination within the forearm (radial rotation). The flexor and pronator muscles are located within the anterior compartment (or flexor-pronator compartment). While the extensor and supinator muscles are located within the posterior compartment (or extensor-supinator compartment).

15. The muscles of the anterior compartment are arranged into two layers: a superficial layer and a deep layer. The superficial muscles mostly arise from a common tendon: the common flexor tendon. Identify the following superficial muscles:
   a. **Pronator teres muscle**: insertion lateral surface of shaft of the radius; pronator muscle.
   b. **Flexor carpi radialis muscle**: insertion at base of 2nd metacarpal; flexor and abductor of the hand.
   c. **Flexor carpi ulnaris muscle**: insertion at base of 5th metacarpal; flexor and adductor of the hand.
   d. **Flexor digitorum superficialis muscle**: insertion on middle phalanx of digits 2-5; flexor of phalanges 2-5.

Also identify the **flexor digitorum profundus muscle**, which is one of the deep muscles. It inserts onto the distal phalanx of digits 2-5.

16. The muscles of the posterior compartment are arranged into three functional groups: those acting on the wrist, those acting on digits 2-5 and those acting on digit 1 (thumb).

   a. **Extensor digitorum muscle**: origin is the distal lateral humerus (beside the lateral condyle) and insertion digits 2-5; extensors of digits 2-5.
   b. **Extensor carpi ulnaris muscle**: origin is the distal lateral humerus (beside and just above the lateral condyle) and insertion at base of 5th metacarpal; extend and adduct hand at wrist.
   c. Note (observe) that there are also several muscles that act on the thumb (digit 1): actions to abduct and extend this digit (NB: you do not need to know their names).

Muscles of the Upper Limb: Hand

17. Note the mass (wad) of muscles located at the base of the thumb. This group is called the thenar muscles and they are involved in moving the thumb. (You do not need to learn the individual members of this group.)

18. Note the mass (wad) of muscles located at the base of the little finger. This group is called the hypothenar muscles and they are involved in moving the little finger. (You do not need to learn the individual members of this group.)

19. Note (observe) that there are several other small muscles that act on the digits from within the hand (NB: you do not need to know their names).

Materials:
- Bones - skulls, mandibles, vertebrae, ribs, etc., pectoral girdle and upper limb
- Superficially dissected head and neck specimens showing muscles of mastication and facial muscles
- Superficially and deeply dissected back specimens showing axial muscles
- Models of shoulder, elbow, wrist and hand joints
- Superficial and deep dissections of the shoulder and upper limb
Practical Class 4
Muscular System 2 and Spinal Cord

Learning Objectives
1. Understand the major groups of muscles of the lower limb – gluteal region, thigh and leg – and know some important examples of these muscles.
2. To define the major subdivisions of the nervous system.
3. To describe the location, gross features and internal structure of the spinal cord.
4. To describe the formation and functions of spinal nerves.
5. To describe simple spinal reflexes (stretch, withdrawal) and understand their function.

Learning Activities
Muscular System 2
Muscles of the Lower Limb: The Gluteal Region
1. There are two groups of muscles in the gluteal region: a superficial group of large muscles called the gluteal muscles and a deep group of smaller muscles called the lateral rotator group.
2. The gluteal muscles all originate on the posterior surface of the ilium and insert onto the proximal femur, posterior or lateral surfaces. They can be divided into:
   a. The gluteus maximus muscle - primarily extends the thigh.
   b. The gluteus medius and minimus muscles - abduct the thigh.
3. The lateral rotator group of muscles originate from the sacrum (internal surface) or the ischium and insert onto the proximal end of the femur, superior or posterior parts. There are six muscles in this group and they all share the function of laterally rotating the thigh. Identify the key member of this group, the piriformis muscle.

Muscles of the Lower Limb: The Anterior Hip Flexors
4. These two muscles which are collectively termed the iliopsoas muscle arise from the vertebral column and pelvis and have a common insertion (lesser trochanter of the femur) and action (hip flexion). They are:
   a. The psoas major muscle - arising from T12 and lumbar vertebrae
   b. The iliacus muscle - arising from the lateral sacrum and iliac fossa

Muscles of the Lower Limb: The Thigh
5. The muscles of the thigh are divided into anterior, medial and posterior groups:
   a. Anterior group: the major muscle of this group (quadriceps femoris muscle) is so-named because it is made up of four muscle heads which form a common tendon which attaches to the base of the patella and continues to the tibia as the patellar ligament. All heads arise from the shaft of the femur, except the rectus femoris, which arises from the ilium. The main function of these muscles is to extend the leg at the knee joint. Rectus femoris also assists in flexion of the hip joint. Identify and learn the four heads of the quadriceps muscle:
      • Rectus femoris muscle
      • Vastus medialis muscle
      • Vastus intermedius muscle
      • Vastus lateralis muscle
   b. Medial (adductor) group: muscles which occupy the medial compartment of the thigh and all adduct the thigh. All originating on the pubis and inserting onto the proximal part of the femur or tibia (in the case of the gracilis muscle). Identify and learn the following members of this group:
      • Adductor longus muscle
      • Adductor brevis muscle
• Adductor magnus muscle
• Gracilis muscle
c. Posterior group or hamstring muscles. All originate on the tuberosity of the ischium and inserting onto the proximal tibia or fibula. They extend the thigh and flex the leg. This group includes of three muscles:
  • Semitendinosus muscle
  • Semimembranosus muscle
  • Biceps femoris muscle

Muscles of the Lower Limb: The Leg
6. The muscles of the leg are grouped into three compartments:
   a. Anterior group: observe and learn only the following members of this group:
      • Tibialis anterior muscle: origin proximal tibia and lateral condyle and inserts onto base of the 1st metatarsal (of the great toe). Dorsiflexes foot (turns it upward) and inverts foot (turns it so the sole faces medially).
      • Extensor digitorum longus muscle: origin on lateral condyle of tibia and proximal fibula and inserts onto middle and distal phalanges of digits 2-5. Extends the toes and assists in dorsiflexion.
      • Extensor hallucis longus muscle: origin on shaft of fibula and interosseous membrane and inserts onto distal phalanx of the great toe (digit 1). Extends the great toe and assists in dorsiflexion.
   b. Lateral group: two muscles which are not covered in this course (i.e. do not learn their names or functions). This group is responsible for eversion of the foot
   c. Posterior group: observe and learn only the following members of this group:
      • Gastrocnemius muscle: a two-headed superficial muscle; lateral head arises from around the lateral femoral condyle and medial head from around the medial femoral condyle. See below for insertion and action.
      • Soleus muscle: arises from the superior and posterior tibia and fibula. The tendons of the soleus and gastrocnemius muscles fuse to form the calcaneal or Achilles tendon that inserts into the posterior calcaneus. For this reason these muscles are collectively referred to as the Triceps surae muscle. The main action of gastrocnemius and soleus muscles (i.e. triceps surae) is plantar flexion of the foot.

The Nervous System
7. With your tutor have a discussion about the nervous system and answer the following questions:
   a. What is the difference between grey and white matter?
   b. Where is the boundary between the central and peripheral divisions of the nervous system?
   c. What are the major components of the central nervous system?

Central Nervous System: The Spinal Cord
8. Examine the isolated spinal cord and the spinal cord in prosected specimens and identify:
   • Cervical and lumbar enlargements
   • Conus medullaris
   • Dorsal and ventral roots and dorsal root ganglia
   • Spinal nerves
   • Cauda equina
   How long is the spinal cord?

Spinal Cord: The Meninges
9. Identify the components of the meninges covering the spinal cord
   • Pia mater: adhering to the cord
• **Dura mater**: the outermost layer
• **Arachnoid mater**: forms a shiny lining on the inner surface of the dura
• **Subarachnoid space**: between the arachnoid and pia; filled with cerebrospinal fluid (CSF).

**Spinal Cord: Vertebral Column and Canal**

10. Examine an articulated vertebral column and then discuss the following:
   a. How long is the vertebral canal?
   b. At what level does the spinal cord end?
   c. How do the spinal nerves leave the vertebral canal?
   You should at some stage visit the anatomy museum and examine the bottle which shows the spinal cord in situ. Try to identify the same structures previously identified in the isolated spinal cord.

**Spinal Cord: Origin of Spinal Nerves**

11. With your tutor, review the internal features of the spinal cord and the formation of spinal nerves. Study models of the cervical spinal cord and identify the:
   • **Body and arch of the vertebra**
   • **Dorsal and ventral horns** and **white matter** of the spinal cord
   • **Dorsal and ventral roots**
   • **Dorsal root ganglion**
   • **Spinal nerve**
   What types of neurons are contained in the dorsal and ventral roots?

**Spinal Cord: Reflexes**

12. Discuss the following with your tutor:
   a. What is a spinal reflex?
   b. Draw a diagram of the neurons involved in the **stretch reflex** and the **withdrawal reflex**.
   c. Demonstrate the knee jerk (stretch) reflex on a colleague. Why is this reflex commonly tested in a physical examination?
   d. What is the function of the withdrawal reflex?

**Materials:**
- Bones and models of the pelvic girdle and the lower limb.
- Thigh, leg and knee dissections.
- Isolated spinal cords and cross-section models of the spinal cord.
Practical Class 5
Peripheral Nerves and Autonomic Nervous System

Learning objectives
1. To understand the principles of nerve supply to the body wall.
2. To identify the brachial plexus and understand the formation, course & distribution of the major nerves of the upper limb
3. To understand the course and distribution of the major nerves of the lower limb
4. To describe the anatomical and functional differences between the somatic and autonomic divisions of the nervous system.
5. To understand the division of the autonomic nervous system (ANS) into parasympathetic and sympathetic components.
6. To list the anatomical and functional differences between the parasympathetic and sympathetic divisions of the ANS.
7. To understand the role of autonomic ganglia, preganglionic and postganglionic neurons.
8. To recognise the major components of the sympathetic nervous system and understand their function.

Learning Activities

Part 1: Peripheral Nerves
Segmental Nerve Supply
1. Listen to a brief explanation of the segmental (spinal) nerve supply to the trunk and limbs and discuss the following:
   a. What is a dermatome?
   b. What are the effects of an injury that severs the spinal cord in the thoracic region?
2. On prospected specimens identify intercostal (thoracic) nerves, each of which supplies a strip of bone, skin and muscle, which extends around the body wall.

The Brachial Plexus
3. Use the schematic diagram below to help you identify the following components of the brachial plexus on prospected specimens of the neck and axilla.
   • Ventral rami of C5 - T1 (roots emerging from between the scalene muscles)
   • Upper, middle and lower trunks
   • Anterior and posterior divisions
   • Medial, lateral and posterior cords
4. Specifically identify the following branches of the brachial plexus:
   • Musculocutaneous nerve (from lateral cord)
   • Ulnar nerve (from the medial cord)
   • Median nerve (from both medial and lateral cords)
   • Radial and axillary nerves (from the posterior cord)
   Note – you do not need to identify any other branches of the plexus.

Nerves of the Upper Limb
5. On prospected specimens, follow the course of the radial, median and ulnar nerves through the upper limb to the hand. Identify the deep and superficial branches of the radial nerve and then answer the following:
   a. What are the main muscle groups and areas of skin supplied by each of the above nerves?
   b. Which nerve is affected when you hit your ‘funny bone’. In this case, where would you expect to feel numbness and weakness?
   c. Which nerve is involved in carpal tunnel syndrome?
Nerves of the Lower Limb

6. In prosected specimens note the location of the lumbosacral plexus (you do not need to identify its individual components). Identify the following nerves and follow their course through the limb:
   - **Femoral nerve** – emerging into the anterior thigh beneath the inguinal ligament
   - **Sciatic nerve** – in the posterior thigh
   - **Tibial nerve** – behind the knee (in the popliteal fossa) & at the ankle
   - **Common peroneal nerve** – following the biceps tendon to the lateral side of the leg

7. List the main muscle groups and area of skin supplied by each of the above nerves. What is meant by the term ‘sciatica’?

Part 2 - Autonomic Nervous System

8. The autonomic nervous system (ANS) functions to regulate the activity of the viscera by supplying motor fibres to smooth and cardiac muscles and glands. On the basis of function it is divided into two divisions – sympathetic and parasympathetic, which have opposing effects. The parasympathetic division functions to conserve and restore energy, whereas the sympathetic division enables the body to cope with stress (‘fear, flight and fight’).

   Using posters provided compare the following features of sympathetic & parasympathetic divisions:
   a. Origin of preganglionic fibres from the central nervous system
   b. Location of their ganglia
   c. Distribution (structures supplied by each system)

The Sympathetic Division of the ANS

9. Sometimes referred to as the thoracolumbar outflow because it originates from cells in the thoracic and upper lumbar segments of the spinal cord.

   Identify the following features on models and prosected specimens:
   - **Sympathetic trunk** and **sympathetic ganglia**
   - Grey and white rami communicantes – connecting the sympathetic trunk to spinal nn.
   - **Cervicothoracic (stellate) ganglion** – formed by fusion of the C7, C8 and T1 ganglia and vulnerable to compression by tumours on the apex of the lung.
   - **Superior cervical ganglion** – contains cell bodies postganglionic fibres which supply
structures in the head
- **Greater splanchnic nerve** - made up of preganglionic fibres which terminate in the coeliac ganglion
- Coeliac ganglion – the largest prevertebral ganglion - contains cell bodies of postganglionic fibres that supply the foregut structures

10. Discuss with your tutor the effects of stimulation of the sympathetic division on:
- the lungs and bronchi?
- the heart and blood vessels?

**The Parasympathetic Division of the ANS**

11. Sometimes referred to as craniosacral outflow. The cranial portion of the division includes parasympathetic fibres within the **oculomotor, facial, glossopharyngeal** and **vagus nerves**, while the sacral portion of the division includes **pelvic splanchnic nerves** arising from the sacral spinal cord within the pelvic cavity.

The oculomotor nerve (CN III) supplies the smooth muscles of the eye (sphincter pupillae and ciliary muscles) and the facial (CN VII) and glossopharyngeal (CN IX) nerves together supply the glands of the head – no more detail is required for these nerves.

12. The largest and most important parasympathetic nerve is the **vagus nerve** (CN X), which supplies the viscera of the thorax and abdomen. It contains preganglionic parasympathetic fibres that end on ganglia in the walls of the target organs. Identify the following features on models and prosected specimens:
- In the neck, the **right and left vagus nerves** can be found posterior to the **internal and common carotid arteries**. In the intact specimen the vagus nerve, internal jugular vein and internal carotid artery travel together within the carotid sheath, but the connective tissue of the sheath is removed during the dissecting process.
- Follow the course of the vagus nerves down into the thorax, and observe how they intermingle with each other to form the **oesophageal plexus**, which surrounds the oesophagus.
- Fibres from the oesophageal plexus continue into the abdomen to join plexuses on the front of the aorta. Identify the largest of these plexuses, the **coeliac plexus**, in abdomen specimens. From here fibres hitch a ride along the major arteries to reach the abdominal organs.

Consider the consequences of damage to one vagus nerve in the neck. Would it have a significant effect on heart rate and GIT function? Why?

13. The **pelvic splanchnic nerves** carry parasympathetic fibres from the sacral levels (S2-4) of the spinal cord to the pelvic viscera (lower part of the gastrointestinal system and urogenital structures). With the help of your tutor identify these nerves on the posters and in deep dissections of the pelvis

**Materials:**
- deep thorax dissections
- plastinated head/pharynx specimens
- sagittal head and neck specimens
Practical Class 6

Revision

Mid-semester Practical exam (Spot Test)

Will be run in the latter half of week 6. The exact time for this test will be determined following consultation with students and will be announced after the commencement of the course.

About the Spot Test

• This test will consist of 10 questions. Students will spend 2 minutes in front of the specimen and 2 minutes on a rest seat (total of 4 minutes per question).

• The test will cover lectures and practical classes up to and including the peripheral nerves and ANS practical class.

• Each question will focus on a specimen, bone or model. You will be required to identify (name) 4-5 flagged structures (complete these while in front of the specimen) followed by 2-3 short theory questions, usually requiring one word or one phrase answers (complete these while on rest seat).

• The theory questions usually focus on structures identified so it is vital in your preparation that you learn to recognise structures, because if you get the recognition wrong you will not be able to correctly answer the theory parts.

• Some software called Anatomy Images is available on all the SOMS computers under Class Programs - Anatomy. It contains labelled photos of our specimens and models with quizzes so you may find it useful for your study. This CD is also available for purchase from Marie Kwok in Rm G3 on the ground floor of the Wallace Wurth Building.
Practical Class 7
Brain & Cranial Nerves

Learning Objectives

1. To understand the division of the brain into forebrain, midbrain and hindbrain.
2. To identify the major components of the forebrain and understand their major functions.
3. To identify the major components of the midbrain and hindbrain (cerebellum and medulla oblongata) and understand their major functions.
4. To understand the concept and clinical importance of functional localisation within the cerebral cortex.
5. To know the general functions of cranial nerve III-VII and IX-XII.
6. To know which cranial nerves contain parasympathetic fibres and understand their function.
7. To identify the components of the ventricular system of the brain and to understand the role of cerebrospinal fluid (CSF).

Laboratory Learning Activities:

In this practical class you are given an opportunity to familiarise yourself with the appearance and names of the gross features of the brain. You will be provided with whole and half (bisected) brain specimens as well as plastic models. Because the whole brains are made of soft tissue and are difficult to obtain, they must be treated with extreme care and gloves must be worn at all times when handling them.

1. Identify the fibrous coverings (meninges) of the brain, which are continuous with those of the spinal cord:
   • **pia mater** is a thin layer, which adheres to the brain surface and follows its contours,
   • **the arachnoid mater**, can be seen on the surface of the forebrain, separated from the pia mater by the subarachnoid space, which (in the living) is filled with cerebrospinal fluid (CSF). Major arteries and veins supplying the brain can also be seen to occupy this space,
   • **the dura mater** can be seen lining the inner surface of the skull and reflecting away from it to form:
     • **the falx cerebri** (between the two cerebral hemispheres) and
     • **the tentorium cerebelli** (between the cerebral hemispheres and the cerebellum)

2. Examine whole and half brain specimens and:
   a. Identify the components of the hindbrain – the **medulla oblongata** (a continuation of the spinal cord), **pons** and **cerebellum**.
   b. Identify the relatively small **midbrain** and in front of it, the **hypothalamus** and **thalamus**.

   Together the medulla, pons and midbrain form the **brainstem**. The **hypophysis** (pituitary gland) attaches to the ventral surface of the hypothalamus just behind the **optic chiasm** but it breaks off when the brain is removed from the skull. In general terms what are the main functions of the brainstem, cerebellum, thalamus and hypothalamus?

Cerebral Hemispheres

3. Examine the large cerebral hemispheres, separated by the longitudinal fissure and covered by a highly folded layer of grey matter called the **cerebral cortex**. The cerebral cortex has a very large surface area and, in order to fit into the cranial cavity, it is thrown up into folds (known as **gyri**), separated by grooves (known as **sulci**). On whole and half brains, identify the following sulci and gyri:
• central sulcus - passing downwards on the lateral surface,
• lateral sulcus,
• precentral and postcentral gyri – on either side of the central sulcus,
• parieto-occipital sulcus (medial surface) and
• calcarine sulcus (medial surface).

Now identify the four lobes of the cerebral cortex:
• frontal lobe (anterior to the central sulcus),
• parietal lobe (between the parieto-occipital and central sulci),
• temporal lobe (inferior to the lateral sulcus) and
• occipital lobe (posterior to the parieto-occipital sulcus).

Note that each lobe of the cerebral cortex is named according to the bone that covers it. On the half brains identify the corpus callosum, a large bundle of white matter that interconnects the two hemispheres.

What part or lobe of the brain occupies each of the anterior, middle and posterior cranial fossae?

Function in the cerebral cortex
4. Participate in tutorial discussion about the localisation of function in the cerebral cortex. On specimens try to locate:
• the primary motor area
• primary somatosensory area
• primary auditory area
• primary visual area
• Motor speech area
• Receptive speech area

Ventricles
5. The ventricular system consists of a series of interconnected spaces within the brain, which contain and produce CSF. On specimens and models, identify the components of the ventricular system:
• central canal continuing from spinal cord into medulla
• the cavity of the fourth ventricle - located between the pons and the cerebellum.
• the cerebral aqueduct passing through the midbrain
• third ventricle - between the two thalami, the hypothalamus forming its floor.
• the interventricular foramen
• the lateral ventricles (located within each cerebral hemisphere).

What is the function of CSF? How does CSF get from the ventricular system out into the subarachnoid space, which surrounds the brain?

Cranial nerves
6. There are twelve pairs of cranial nerves, numbered from I-XII. On models and brain specimens, try to identify each of the cranial nerves as they emerge on the ventral surface of the brain:
CN I  olfactory n. - smell
CN II optic n. – vision – will be covered later
CN III oculomotor n. – from ventral surface of the midbrain
CN IV trochlear n. – dorsal surface of midbrain
CN V trigeminal n. – largest cranial n., arises from lateral pons. It has 3 branches:
ophthalmic n.
maxillary n.
mandibular n.
CN VI abduccens n. – pontomedullary junction
CN VII facial n. - pontomedullary junction (lat. side)
CN VIII vestibulocochlear n – pontomedullary junction (lat. to CN VII)
CN IX glossopharyngeal n. – medulla (lateral to olive)
CN X  vagus n. – lateral medulla below CN IX
CN XI accessory n. – lat. medulla (below CN X) and upper cervical spinal cord
CN XII hypoglossal n. - medulla, medial to olive

7. Examine the cranial fossae of skulls and identify the foramina through which the cranial nerves enter or leave the cranial cavity:
   • Cribriform plate – olfactory nerves
   • Superior Orbital fissure – CN III, IV, VI, ophthalmic n.
   • Foramen rotundum – maxillary n.
   • Foramen ovale – mandibular n.
   • Internal acoustic meatus – CN VII and VIII
   • Jugular foramen – CN IX, X and XI
   • Hypoglossal Canal – CN XII

8. Group discussion
   a. Participate in tutorial discussion of the general function(s) of each of these nerves.
   b. Consider the effects of damage to the:
      • Trigeminal nerve
      • Facial nerve
Practical Class 8
Nervous System 3: Eye, Orbit and ear

Learning objectives
1. To recognise the boundaries and major contents of the orbit (eye, optic nerve, extraocular muscles (as a group), lacrimal gland).
2. To describe the basic structure of the eye and understand the function of each of its major components.
3. To describe the basic structure of the retina and how light waves are detected and transmitted to the optic nerve.
4. To identify the fovea and understand its significance.
5. To understand the division of the ear into external, middle and internal parts.
6. To identify the tympanic membrane, ossicles and windows of the middle ear and to understand the function of these structures.
7. To locate the auditory tube and understand its function.
8. To briefly describe the bony and membranous labyrinths.
9. To understand the role of the cochlear duct in hearing.
10. To understand the role of the semicircular canals, utricle and saccule in the maintenance of equilibrium.

Laboratory learning activities

Part 1: Eye and Orbit

Eye: The Orbit
1. On the skulls examine the orbits. Note the thick, protective outer rim and the thin superior and medial walls. Identify the optic canal, through which the optic nerve passes on its way to the brain and the superior orbital fissure, through which other nerves and blood vessels enter the orbit.

In the dissected specimens identify the eyeball, with the extraocular muscles attached to its exterior surface, the optic nerve that transmits sensory information from the retina to the brain and lacrimal gland located superolaterally beneath the upper eyelid. What is the function of the lacrimal gland?

Eye: The Extraocular Muscles
2. Examine the dissected orbits and orbit models and observe the extraocular muscles as a group and note their positions in inserting onto the eye.

Note that four of these muscles (the rectus muscles; see below) all arise from a common tendinous ring which encircles the optic canal and superior orbital fissure on the posterior wall of the orbit.

Refer to the table below and specifically identify each extraocular muscle and discuss its action.

<table>
<thead>
<tr>
<th>Muscle</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Superior rectus muscle</td>
<td>elevation and adduction (for looking up and in)</td>
</tr>
<tr>
<td>Inferior rectus muscle</td>
<td>depression and adduction (for looking down and in)</td>
</tr>
<tr>
<td>Medial rectus muscle</td>
<td>adduction of the eyeball (for looking in)</td>
</tr>
<tr>
<td>Lateral rectus muscle</td>
<td>abduction of the eyeball (for looking out)</td>
</tr>
<tr>
<td>Superior oblique muscle</td>
<td>depression and abduction (for looking down and out)</td>
</tr>
<tr>
<td>Inferior oblique muscle</td>
<td>elevation and abduction (for looking up and out)</td>
</tr>
</tbody>
</table>
Eye: The Eyeball

3. Examine isolated eyeballs and models of the eyeball and identify its outer fibrous coat which is formed posteriorly by the sclera (white) and anteriorly by the cornea (clear).

The sclera is lined by a vascular layer called the choroid which is continuous anteriorly with the ciliary body (muscle) and the iris diaphragm, in the centre of which is an opening, the pupil, through which light enters the eye. The lens is attached by a ligament to the ciliary muscle.

Observe the eye of a colleague and identify the cornea, sclera, iris and pupil. Note the how the curvature of the cornea differs from that of the sclera. The sclera is covered by a fine vascular membrane called the conjunctiva.

Demonstrate the pupillary light reflex on a colleague. What is the function of this reflex?

What is ‘accommodation’? Observe what happens to the pupils of a colleague when they focus on a near object after looking into the distance.

Eye: The Retina

4. Note on the eye models that behind the lens the choroid layer is lined by the retina, the nervous, or receptive, layer of the eye. Nerve fibres from the retina leave the eye through the optic disc to form the optic nerve.

Examine the histological structure of the retina using photographs provided. In the image of peripheral retina, identify the:

- Ganglion cell layer
- Inner nuclear (bipolar) cell layer
- Photoreceptor cell layer

How do cone and rod photoreceptors differ in function?

Compare this image with a section through the fovea and note how the ganglion and bipolar cells have been cleared to the side to allow the light to pass unimpeded through to the photoreceptors.

Where in the retina is the fovea located and what is its function?

What type of photoreceptor is located at the fovea?

Eye: The Visual Pathway

5. Examine brain specimens and identify the optic nerves, chiasm and tract and the visual cortex.

In your own time, complete the table below regarding the function of the eye and visual system:

<table>
<thead>
<tr>
<th>Structure</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sclera</td>
<td></td>
</tr>
<tr>
<td>Cornea</td>
<td></td>
</tr>
<tr>
<td>Choroid</td>
<td></td>
</tr>
<tr>
<td>Retina</td>
<td></td>
</tr>
</tbody>
</table>
Part 2: The Ear

Ear: The Temporal Bone

6. Examine skulls and identify the petrous portion of the temporal bone. Why is it called ‘petrous’? Identify the internal and external acoustic meatuses and indicate the approximate location of the inner and middle parts of the ear. Identify the mastoid process.

Ear: The Outer, Middle and Inner Ear

7. Examine models of the ear and identify the each of the following components of the outer and middle ears:
   - External acoustic meatus
   - Tympanic membrane
   - Ossicles (malleus, incus and stapes)
   - Oval window
   - Auditory tube - where does it lead to and what is its function?

Identify the parts of the bony labyrinth:
   - Vestibule
   - Cochlear
   - Semicircular canals

What type of fluid is contained inside the bony labyrinth?

Ear: Membranous labyrinth

8. On the large demonstration model identify the parts of the membranous labyrinth:
   - Semicircular ducts
   - Utricle & saccule
   - Cochlear duct

Locate the Organ of Corti in the cochlear duct.

Ear: Organ of Corti

9. On photographs of the cochlear duct (provided) identify the:
   - Cochlear duct
   - Scalae vestibuli and tympani
   - Vestibular membrane
• **Tectorial and basilar membranes and**
• **Hair cells.**

10. How are sound waves transmitted to the inner ear and how they are converted by the Organ of Corti into a nervous impulse?

11. What type of receptors are located in the utricle, saccule and semicircular canals? Briefly discuss the role of these receptors in the maintenance of balance.

**Materials:**
- Skulls and temporal bones
- Brain, eye, orbit and ear models
- Photographs of retinas and retinal vessels
Practical Class 9
Cardiovascular System

Learning Objectives
1. To identify the pericardium and understand its function.
2. To identify the major structural features and internal divisions of the heart and the characteristics of each.
3. To know the position and significance of the pacemaking/conducting tissue of the heart.
4. To identify the major arteries supplying blood to the heart.
5. To describe the overall plan of the circulatory system and to understand the concept of the pulmonary and systemic circulations.
6. To identify the carotid arteries and to describe in basic terms the vascular supply of the head and neck.
7. To identify the subclavian artery and to describe in basic terms the vascular supply of the upper limb.
8. To identify the abdominal aorta and to describe in basic terms the vascular supply of the abdomen, pelvis and lower limb.
9. To identify the major tributaries of the superior vena cava (i.e. jugular, subclavian brachiocephalic veins) and describe in basic terms the venous drainage of the head, neck and upper limb.
10. To identify the major tributaries of the inferior vena cava and to describe in basic terms the venous drainage of the abdomen, pelvis and lower limb.

Learning Activities
Heart: The Pericardium
1. The heart is enclosed in a membranous sac called the pericardium. Identify the following layers of the pericardium:
   - Fibrous pericardium (a tough external sac which extends from the great vessels and the fascia surrounding the trachea to the central tendon of the diaphragm).
   - Parietal serous pericardium (lines the fibrous pericardium).
   - Visceral serous pericardium (covers the surface of the heart).
   Note the visceral and parietal layers of the pericardium are separated by a thin film of fluid.

Heart: Position and External Features
2. The heart sits on the central tendon of the diaphragm and lies anterior to the TV6-9 and posterior to the body of the sternum and 2nd to 6th costal cartilages. Identify the following external features of the heart:
   - Apex (which projects to the left and inferiorly).
   - Base (where great vessels enter and leave the heart).
   - Anterior (sternocostal), Inferior (diaphragmatic), and Pulmonary surfaces.

Heart: Internal Features
3. Examine the internal features of the heart. Note that the heart is made up of four chambers which are divided by two walls or septa. On the isolated heart specimens and the heart models identify these structures:
   - Right Ventricle
   - Right Atrium
   - Left Ventricle
   - Left Atrium
   - Interventricular septum
   - Interatrial septum
4. Specifically examine the interior of the right atrium and identify the following features:
   - **Openings of the superior and inferior vena cavae**
   - **Fossa ovalis** (remnant of the fetal foramen ovalis)
   - **Right atrioventricular orifice** (orifice between right atrium and ventricle)
   - **Tricuspid valve**

5. Specifically examine the interior of the right ventricle and identify the following features:
   - **Papillary muscles**
   - **Chordae tendineae** (collagenous bands attaching to the apices of the papillary muscles to the margins of the tricuspid valve leaflets)
   - **Semilunar pulmonary valve**
   - **Pulmonary trunk** (emerging from the ventricle)

6. Specifically examine the interior of the left atrium and identify the following features:
   - **Pulmonary veins** (four veins opening into the left atrium)
   - **Interatrial septal wall**
   - **Left atrioventricular orifice** (orifice between left atrium and ventricle)
   - **Bicuspid (mitral) valve** (valve of the left atrioventricular orifice)

7. Specifically examine the interior of the left ventricle and identify the following features:
   - **Anterior and posterior papillary muscles** (one for each mitral valve leaflet)
   - **Chordae tendineae**
   - **Semilunar aortic valve**
   - **Aorta** (emerging from the left ventricle)

   Note the difference in the thickness of the left and right ventricle walls. What is a 'hole in the heart'? What are the functions of the atrioventricular valves and the chordae tendineae?

**Heart: Pacemaking/Conducting Tissue of the Heart**
8. The heart will beat on its own, even if all nerves to it are cut because it has its own intrinsic nervous system, known as the pacemaking or conducting system. Identify the approximate positions of the following features:
   - **Sinuatrial node** (in the upper wall of the right atrium)
   - **Atrioventricular node** (medial wall of right atrium)
   - **Atrioventricular bundle** (in the interventricular septum)

   What is the function of the extrinsic nerves to the heart?

**Pulmonary and Systemic Blood Circulations**
9. Briefly review the roles of the pulmonary and systemic circulations and consider the arrangement of pulmonary and systemic arteries and veins and the flow of blood to and from the heart.

**Arterial Blood Supply: Heart**
10. The heart is supplied by the first two branches of the aorta, the right and left coronary arteries. Identify these vessels in the isolated heart specimens and models:
   - **Right coronary artery** (passes behind the pulmonary trunk to the coronary groove)
   - **Left coronary artery** (runs between the pulmonary trunk and the left auricle and supplies a greater volume of the myocardium than the right coronary artery)

   What is a myocardial infarction?

**Arterial Blood Supply: Head and Neck**
11. The main branches to the head and neck are the right common carotid artery (arises from the brachiocephalic branch of aortic arch) and the left common carotid artery.
(arises directly from the aortic arch) and the vertebral artery (branch of subclavian).

Identify the following arteries:

- **Arch of the aorta**
- **Brachiocephalic trunk** (divides into right common carotid and subclavian arteries)
- **Right and left common carotid arteries**
- **External carotid artery** (supplies the face and external head)
- **Internal carotid artery** (supplies the brain via anterior and middle cerebral arteries)
- **Vertebral artery** (the first branch of the subclavian artery)

Branches of the vertebral arteries anastomose (unite) with branches of the internal carotid arteries on the base of the brain forming the cerebral arterial circle (commonly known as the Circle of Willis). Identify this circle on the base of the brain (Note: you do not need to actually name its component arteries at this stage).

**Arterial Blood Supply: Upper Limb**

12. The main branches to the upper limbs arise from the right and left subclavian arteries. Identify the following arteries:

- **Right subclavian artery** (arises from the brachiocephalic trunk)
- **Left subclavian artery** (arises directly from the aortic arch)
- **Axillary artery** (continuation of the subclavian artery, courses through the axilla (armpit) to reach the upper limb)
- **Brachial artery** (continuation of the axillary artery - courses with the humerus supplying arm muscles, skin and bone)
- **Ulna artery** (supplies the flexor muscles of the forearm and hand)
- **Radial artery** (supplies the extensor muscles of the forearm)

**Arterial Blood Supply: Abdomen and Pelvis**

13. The branches to the abdomen and pelvis arise from the abdominal aorta. Identify the following arteries:

- **Coeliac trunk** (supplies foregut structures such as the stomach, liver and spleen)
- **Superior mesenteric artery** (largely supplies the small intestine and the proximal portion of the large intestine)
- **Inferior mesenteric artery** (largely supplies the distal portion of the large intestine)
- **Renal arteries** (paired; supplies the kidneys)
- **Common iliac arteries** (divide into internal and external branches)
- **Internal iliac arteries** (supply pelvic walls and viscera)
- **External iliac arteries** (gives off branches to the abdominal wall before passing under the inguinal ligament to supply mainly the lower limb).

**Arterial Blood Supply: Lower Limb**

14. The main branches to the lower limb arise from the femoral artery, which is the continuation of the external iliac artery as it passes under the inguinal ligament of the pelvis. Identify the following arteries:

- **Femoral artery** (in the anterior thigh).
- **Popliteal artery** (continuation of the femoral artery behind the knee)
- **Anterior tibial artery** (supplies anterior leg)
- **Posterior tibial artery** (supplies posterior leg and is the major supply to the foot)

**Venous Drainage: Systemic and Portal**

15. Blood from the limbs and head drains via deep and superficial (skin) veins. In general deep veins accompany arteries and share the same name. Blood from the upper limb, head, neck and thorax drain into the superior vena cava, while blood from the lower limb, abdomen and pelvis drains into the inferior vena cava. Identify the major veins draining the head, neck and upper limb:
• **External jugular vein** (draining the scalp and face)
• **Internal jugular vein** (collecting blood from the skull, brain, superficial parts of the face and much of the neck)
• **Right and left subclavian veins**
• **Right and left axillary veins**
• **Right and left brachiocephalic veins** (receives the jugular and subclavian veins)
• **Superior vena cava**

16. Identify the major veins draining the abdomen, pelvis and lower limb:
   • **Portal vein** – what is its function?
   • **Inferior vena cava**
   • **Common iliac vein**
   • **Internal iliac vein**
   • **External iliac vein**
   • **Femoral vein**
   • **Great saphenous vein**

17. Identify the superficial veins of the upper limb on yourselves:
   • **Cephalic vein** (along lateral side of upper limb - usually drains into axillary vein)
   • **Basilic vein** (along medial side of upper limb - drains into the brachial vein)

   Note the variation between individuals in the pattern of superficial veins. The little swellings on the veins are valves. Can you demonstrate how they function?

**Materials:**
- wet prosections of the thorax
- wet prosected hearts and heart models
- radiographs of the chest
- wet prosections of the head, neck, thorax and upper limb
- wet superficial and deep abdominal and posterior abdominal wall prosections.
- wet prosections of the pelvis and lower limb.
Practical Class 10
Respiratory System

Learning Objectives
1. To examine the structure of the external nose and identify the anterior (nares) and posterior (choanae) openings of the nasal cavity.
2. To define the vestibule, respiratory and olfactory areas of the nasal cavity and identify the major structural features of the nasal cavity including the conchae, meatuses.
3. To identify the paranasal sinuses and their openings into the nasal cavity.
4. To identify and examine the cartilaginous skeleton of the larynx and discuss the structure of the larynx, and the role of the larynx in breathing and speech.
5. The identify the bones, cartilages and joints of the thoracic cage, the diaphragm and the intercostal and accessory muscles of respiration and to describe the actions of these bones, joints and muscles during lung ventilation.
6. To define the boundaries of the thoracic cavity and its division into right and left thoracic regions and the mediastinum.
7. To identify components of the trachea, bronchi, lungs and lung hila.
8. To identify the components of the pleural sac and discuss its functional significance and the relationship of visceral and parietal pleura to the lung.
9. To identify the major features of the respiratory system on skull and chest x-rays.

Learning Activities
Upper Respiratory System: The External Nose
1. Examine the dissected specimens and dried skulls and note that the skeleton of the external nose is comprised largely of cartilage. On the dried skull the anterior bony opening, onto which the cartilages are attached, is known as the piriform aperture.

Upper Respiratory System: The Nasal Cavity
2. The anterior openings of the nasal cavity are the nares, while the posterior openings are the choanae. The nasal cavity is divided in the midline by the nasal septum. The medial wall of each half of the cavity is flat and smooth while the lateral wall has three bony elevations known as nasal conchae. Identify the following features:
   - Nasal vestibule (anteroinferior region lined with skin and bearing coarse hairs).
   - Olfactory region (posterosuperior part of lateral wall, opposing medial wall and intervening roof).
   - Respiratory region (the remainder of the nasal cavity).

Lateral wall:
- Ethmoid bone
  (Superior nasal concha & meatus)
  (Middle nasal concha & meatus)
- Inferior nasal concha bone & meatus

Medial wall (nasal septum):
- Ethmoid bone
- Vomer bone
- Nasal septal cartilage

Roof:
- Ethmoid bone
  (cribriform plate and foramina)

Floor:
- Palatine bone
- Maxilla

Upper Respiratory System: The Paranasal Sinuses
3. The paranasal sinuses are large air cells within bones that surround the nasal cavity. They are lined with respiratory epithelium and drain into the nasal cavity via various ducts. What are causes and symptoms of inflammation of these sinuses (sinusitis)? Why do you usually get a running nose when you cry?
Upper Respiratory System: The Larynx

4. The larynx extends from the back of the tongue to the top of the trachea (from CV3-6). It is larger in males than females and is comprised of a cartilaginous skeleton (with associated joints, ligaments and muscles) and is lined with secretory mucosa. Identify the following laryngeal cartilages:

- **Epiglottic cartilage** (leaf-shaped)
- **Thyroid cartilage**
- **Cricoid cartilage**
- **Arytenoid cartilages** (triangular pyramid-shaped)

Identify the following laryngeal features:

- **Laryngeal inlet**
- **Vestibular folds**
- **Vocal folds** (overlies the vocal ligament)
- **Rima glottis** (space between vocal folds)

Lower Respiratory System: The Thorax

5. The remainder of the respiratory system, other than the very top of the trachea, is located within the thorax. The walls of the thorax are comprised of the thoracic vertebrae, the sternum and ribs with their cartilages, and associated muscles. The entrance to the thorax, the **thoracic inlet**, is bounded by 1st rib, the T1 vertebra and the sternum - observe this on an articulated skeleton. The thoracic cavity is divided into three longitudinal regions (right thoracic region, mediastinum and left thoracic region). The muscles and associated joints of the thorax function in lung ventilation by increasing and decreasing the capacity of the thoracic cavity.

Review the skeleton of the thorax and identify the following:

- **12 thoracic vertebrae** (notice the articular facets for ribs on the body and transverse processes)
- **12 ribs** and their hyaline **costal cartilages**
- **Typical rib** (head, neck, tubercle, shaft, angle)
- Ribs 1-7 ("true ribs" connected to the sternum by costal cartilages).
- Ribs 8-10 ("false ribs" connected to the sternum via suprajacent costal cartilages).
- Ribs 11 & 12 ("floating ribs" not connected to the sternum at all).
- **Sternum**
  - **Manubrium** (articulates with clavicle and 1st and 2nd costal cartilages).
  - **Sternal body** and sternal angle (manubriosternal joint) – articulates with 2nd to 7th costal cartilages.
- **Xiphoid process**.

Identify the muscles of the thorax:

- **Muscular diaphragm** and its **central tendon, vena caval, oesophageal and aortic openings**.
- **External** and **internal intercostal muscles**.

With your tutor, discuss the movements of the ribs, the main muscles involved, and the effects these movements have on the volume of the thoracic cavity.

Lower Respiratory System: The Trachea, Bronchi and Lungs

6. The trachea enters the thorax via the thoracic inlet and then bifurcates into the right and left main bronchi within the mediastinum. These bronchi delivery air to the lungs via hila on their medial (mediastinal) surfaces. Within each lung, the main or principal bronchi undergo numerous divisions to supply the terminal parts of the respiratory tree (i.e. the alveolar sacs).

Identify the major airways:
Anatomy for Medical Science—Session 2, 2012

- **Trachea** (from CV6 to TV5, comprises stacked U-shaped cartilages anteriorly and trachealis muscle posteriorly).
- **Tracheal bifurcation**
- **Right main bronchus** (wide, short and vertical, divides into upper, middle and lower lobar bronchi).
- **Left main bronchus** (thin, long and horizontal, divides into upper and lower lobar bronchi).

Identify the lungs:
- Apex, base, anterior, posterior and inferior borders.
- Costal, diaphragmatic and mediastinal surfaces.
- Right lung
  - Oblique and horizontal fissures, and upper, middle and lower lobes.
  - Hilum (right main and right upper lobar bronchi and pulmonary vessels).
- Left lung
  - Oblique fissure, and upper and lower lobes.
  - Hilum (left main bronchi and pulmonary vessels).

**Lower Respiratory System: The Pleura**

7. The pleura is a thin sheet of secretory tissue which lines the inside of the right and left thoracic regions (termed parietal pleura) and at the point where the bronchi and pulmonary vessels emerge from the mediastinum to enter the lung hilum, it reflects onto the surface of the lung (termed visceral pleura). Between the two layers of the pleura is a thin space or cavity which in life contains fluid. Identify the following components of the pleura:
  - **Parietal pleura**
  - **Visceral pleura** (extends into the lung fissures)

What is the function of the pleural sacs? What would happen if air entered the pleural cavity? How would this affect lung ventilation?

**Lower Respiratory System: The Radiographs**

8. Study skull x-rays and identify the paranasal sinuses and the nasal cavity. Identify thoracic vertebrae, ribs, sternum, diaphragm, mediastinal (heart) shadow, trachea, main bronchi and lung hilar shadows on plain chest x-rays and bronchograms.

**Materials:**
- Typical ribs, sternum and thoracic vertebrae
- Dissections of the head, neck and torso showing, larynx, trachea, diaphragm and intercostal muscles
- Isolated lung specimens.
- Radiographs of the skull, chest and bronchograms.
Practical Class 11  
Digestive System

Learning Objectives

1. To identify the boundaries components and regions of the mouth, and to describe the number and arrangement of teeth, indicating the typical features of a tooth and how teeth are specialized for different functions.
2. To describe the gross surface features of the tongue, and the position, ducts and openings of the parotid, submandibular and sublingual salivary glands.
3. To identify the components of the palates and oropharyngeal isthmus, and the divisions, internal features of the pharynx.
4. To identify the oesophagus.
5. To identify the gross divisions, surfaces, borders, position and internal features of the stomach.
6. To identify position, lobes and surfaces of the liver. To identify the porta hepatis and the structures within it. To describe the functions of the liver and indicate how liver disease may impair those functions.
7. To identify the components of the extrahepatic biliary apparatus including the gall bladder and the course and relations of the bile duct.
8. To identify the parts of the pancreas and to describe its duct system and function.
9. To identify and describe the position, parts, gross features and disposition in the abdominal and pelvic cavities of the small and large intestines and describe their appearance in barium meal radiographs.

Learning Activities

Upper Digestive System: The Mouth

1. The mouth extends from the oral fissure (between the lips) to the oropharyngeal isthmus. It is comprised of a small vestibule (region between the lips/checks and the gums, alveolar arches and teeth) and the larger oral cavity proper (region inside the gums, alveolar arches and teeth). Identify the external mouth and vestibule:
   - Upper and lower lips.
   - Philtrum (shallow vertical groove above the centre of in the upper lip).
   - Alveolar/dental arches
   - Crown and root of tooth (typical features of all teeth)
   - Incisor, canine, premolar and molar teeth
   - Oral cavity proper:
     - Hard palate (anterior oral cavity roof formed by the maxillary and palatine bones).
     - Soft palate (posterior oral cavity roof form by several palatine muscles).
   - Oral cavity floor (formed by the anterior tongue and the reflection of the mucosa from the tongue’s inferior surface to the internal surface of the mandible).
   - Oropharyngeal isthmus (separates the oral cavity proper from the oropharynx).

What are “milk teeth”? and what are “wisdom teeth” and why do they impact?

Upper Digestive System: The Tongue

2. The tongue is a large muscle of the oral cavity which is described as having a root, an apex and a dorsum. The dorsum is divided into an anterior oral part and a posterior pharyngeal part by a prominent V-shaped groove termed the sulcus terminalis. Identify the following features:
   - Lingual papillae
     - Filiform papillae (all over presulcal tongue, do not contain taste receptors)
     - Fungiform papillae (scattered over presulcal tongue)
     - Valate papillae (immediately anterior to sulcus terminalis)
     - Folliate papillae (corrugations on the lateral edges of the tongue)
• **Sulcus terminalis**
• **Lingual tonsil** (multiple lymphoid nodules embedded in the posterior part).
• **Intrinsic muscles of the Tongue** (alter the shape of the tongue)
• **Extrinsic muscles of the Tongue** (alter the position of the tongue and stabilise it)

How does the tongue assist in swallowing and speech? What is the function of the lingual tonsil? Are there other nearby structures which serve a similar function? Why are they located in this region?

**Upper Digestive System: The Salivary Glands**

3. The salivary glands are positioned around the mouth and produce secretions which enter the oral cavity via various ducts. Identify the following:
   - **Parotid gland** (below the external acoustic meatus between the mandible and sternocleidomastoid muscle)
   - **Parotid duct** (pierces the cheek muscle and opens into the vestibule opposite the 2nd upper molar crown)
   - **Sublingual gland** (lies in the floor of the mouth and opens directly by multiple ducts)
   - **Submandibular gland**
   - **Submandibular duct** (opens in the floor of the mouth)

**Upper Digestive System: The Soft Palate and Pharynx**

4. The soft palate forms part of the oral cavity roof as well as the oropharyngeal isthmus which separates the oral cavity from the pharynx. The pharynx is divided into three parts based on the structures which lie immediately anterior to it. These are the nasopharynx (behind the nasal cavity), the oropharynx (behind the oral cavity) and the laryngopharynx (behind the larynx). Identify the following:
   - **Soft palate**
   - **Nasopharynx** (behind nasal cavity and above the soft palate)
   - **Pharyngeal opening of the auditory tube** and tubal tonsil.
   - **Oropharynx** (from the soft palate to the upper border of the epiglottis).
   - **Palatine tonsil** (chief component of Waldeyer’s ring - a protective annulus of lymphoid tissue around the entrance to the digestive and respiratory tracts).
   - **Laryngopharynx** (extending from the upper border of the epiglottis to the lower border of cricoid).
   - **Laryngeal inlet**

What is the function of the soft palate?

**Upper Digestive System: The Oesophagus**

5. The oesophagus is approximately 25cm long continuing on from the laryngopharynx (CV6), coursing through the neck and thorax and into the abdomen through one of the diaphragm apertures and terminating at the stomach cardia. Identify the following features:
   - **Cervical, thoracic and abdominal parts of the oesophagus**

**Lower Digestive System: The Stomach**

6. The stomach is the most dilated portion of the digestive system with a capacity of approximately 1500ml. It is positioned in the upper abdomen beneath the left dome of the diaphragm and has a thick muscular wall. Identify the following features:
   - **Greater and lesser curvatures** (left and right borders of the stomach)
   - **Greater omentum** (attached to the greater curvatures).
   - **Cardia, fundus, body and pyloric parts.**
   - **Cardiac opening/orifice** (junction between oesophagus and stomach)
   - **Pyloric opening/orifice** (junction between stomach and duodenum).
   - **Pyloric sphincter** (muscular ring which encircles the orifice).
Anatomy for Medical Science—Session 2, 2012

What is the function of the greater omentum?

Lower Digestive System: The Liver

7. The liver is located in the upper abdomen beneath the right dome of the diaphragm. Its upper parietal or diaphragmatic surface is smooth and convex and is related to the diaphragm whereas its lower visceral or inferior surface contains impressions and tubercles and is related to various abdominal organs. A sharp inferior border separates the two surfaces. Identify the following features:

   • Right, left, quadrate and caudate lobes
   • Inferior vena cava
   • Porta hepatitis (where structures enter and leave the liver)
   • Portal vein (drains the alimentary system, 70% of the liver blood supply).
   • Hepatic artery (from the aorta via various branches, 30% of liver blood supply).
   • Hepatic duct (drains the liver of bile).
   • Gall bladder (stores bile)
   • Bile duct (transports bile from the gall bladder to the duodenum).

What is a common cause of liver disease in our society? What are gallstones? What would happen if a gallstone became stuck in the bile duct?

Lower Digestive System: The Pancreas

8. The pancreas is a large glandular structure of the abdomen located at the LV1-2 vertebral levels. It lies against the posterior wall of the abdomen. Identify the following features:

   • Head (the part which is bounded by the duodenum)
   • Neck
   • Body (the majority of the pancreas)
   • Tail (the left tip of the pancreas which is related to the spleen)

What are the functions of the pancreas? Where do the pancreatic ducts empty into the alimentary canal?

Lower Digestive System: The Small Intestine

9. The small intestine is comprised of three parts: the duodenum, jejunum and ileum. The duodenum is the initial and shortest part of the small intestine. It is located in the upper abdomen and is a retroperitoneal structure that surrounds the head of the pancreas. The jejunum and ileum are the long 2nd and 3rd parts of the small intestine (5-8m in length). They are suspended from the posterior wall of the abdomen by a sheet of tissue termed the mesentery. Identify the following features:

   • Pyloric constriction (overlies the sphincter and its orifice and represents the end of the stomach and the beginning of the duodenum).
   • Duodenum
   • Greater duodenal papilla (medial wall of descending duodenum 8-10cm from pylorus, receives the bile and main pancreatic ducts).
   • Lesser duodenal papilla (medial wall of descending duodenum 6-8cm from pylorus, contains the opening of the accessory pancreatic duct).
   • Jejunum and ileum
   • The Mesentery (double layer of peritoneum which suspends the jejunum and ileum from the posterior abdominal wall).
   • Vascular arcades and vasa recti (blood vessels within the mesentery).

Lower Digestive System: The Large Intestine

10. The large intestine commences at the ileocaecal junction and terminates at the anus. It is comprised of multiple components which include the caecum and vermiform
appendix, ascending, transverse, descending and sigmoid colons, and the rectum and anus. Identify the following features of the dissected specimens:

- **Caecum and vermiform appendix**
- **Ascending, transverse, descending and sigmoid colon.**
- **Right** (hepatic) and **left** (splenic) **flexures.**
- **Taeniae coli** (three longitudinal bands of the outer smooth muscle layer).
- **Appendices epiploicae** (fat-filled appendages of the large bowel, particularly prominent on the transverse and sigmoid colons).
- **Haustrations** (or sacculations, pocket-like bulges of the intestinal wall).
- **Transverse and sigmoid mesocolons.**
- **Rectum**
- **Anus**

In barium enema radiographs identify the following features:

- **Haustrations** (sacculations).
- **Caecum**
- **Ascending, transverse and descending colon**
- **Sigmoid colon and rectum**

On the basis of structure and peritoneal attachments, list features which distinguish: (a) small intestine from colon; (b) transverse colon from sigmoid colon; (c) colon from appendix.

**Blood vessels supplying the GIT**

11. Review the major blood vessels that supply the GIT (previously identified in Practical 9) and the organs supplied by each. Remember, arteries supplying the GIT originate from the abdominal aorta:

- **coeliac trunk**
- **superior mesenteric artery**
- **inferior mesenteric artery.**

12. Review the major veins draining the GIT:

- **inferior mesenteric vein**
- **superior mesenteric vein**
- **splenic veins.**

These veins are the tributaries of the **portal vein** which enters the porta hepatis of the liver. After processing by liver sinusoids, venous blood is released into general circulation via hepatic veins that drain into the inferior vena cava.

**Materials:**
- skulls and plastinated head and neck prosected specimens.
- wet head and neck, thorax (deep and mid-sagittally sectioned), abdominal (superficial, deep and posterior wall) and pelvic (superficial and deep) dissections.
- isolated stomachs, livers and pancreases.
- models of the pharynx, abdomen, abdominal organs and pelvis.
- tongue depressors and torches.
- abdominal X-Rays, cholecystograms, barium meal and enema radiographs.
Practical Class 12
Urinary and Reproductive Systems

Learning Objectives
1. To identify and describe the position and posterior relations of the kidneys and the hilum of the kidney and its contents.
2. To identify the renal cortex, medulla, major and minor calices and pelvis of the kidneys in sections of the kidney.
3. To describe the course of the ureters in the abdomen and pelvis.
4. To identify the parts, surfaces, trigone and internal mucosal features of the urinary bladder.
5. To identify the relationships of the male and female urethra and subdivisions and internal features of the male urethra.
6. To identify and describe the components of the urinary system in radiographs.
7. To describe the location and function of the testes and identify its major coverings.
8. To identify the epididymis and understand its function.
9. To describe the origin, course and termination of the ductus deferens.
10. To identify the seminal vesicles, prostate the bulbourethral glands.
11. To identify the attachments and component structures of the penis.
12. To identify the ovaries, uterine tubes, uterus and vagina and their component parts.
13. To identify the peritoneal attachments and immediate visceral relationships of the ovary, uterine tube, uterus and vagina.
14. To know the position of the uterus and identify the components of the female external genitalia (vulva).

Learning Activities
Part 1: Urinary System:
Urinary System: The Kidneys
1. Each kidney extends from the upper border of the 12th thoracic vertebra down to the 3rd lumbar vertebra. The right kidney is situated slightly lower than the left due to the liver. The transpyloric plane (LV1) passes through the superior part of the right hilum and the inferior part of the left hilum. Identify the following features on the kidney models and specimens:
   • Renal capsule (line outer covering of kidney).
   • Renal cortex and medulla (comprised of renal pyramids, papilla, minor & major calices).
   • Renal pelvis (region into which the major calices drain).
   • Ureter (arises from the base of the renal pelvis).
   • Renal artery and vein
   • Renal hilum (region where renal arteries, veins and ureter enter the kidney)
   • Renal sinus (filled with fat tissue).
   • Right 12th rib (posterior to right kidney)
   • Left 11th and 12th ribs (posterior to left kidney)
   • Diaphragm, psoas major and quadratus lumborum muscles (posterior to both right and left kidneys)

Urinary System: The Ureters, Urinary Bladder and Urethra
2. Each ureter arises from the bases of the renal pelvis and passes inferiorly along the anterior surface of the psoas major muscle and over the bifurcation of the common iliac arteries. From here they course around the brim of the pelvic inlet and anterior to the ischial spines turn medially and attach to the base of the urinary bladder.

3. The urinary bladder is a pelvic organ which is described as a triangular pyramid.
Identify the following features of the urinary bladder:
• **Base or fundus, neck and apex**
• **Detrusor muscle** (within the wall of the urinary bladder)
• **Openings of the ureters** and the **urethra** and the **trigone** (on its internal surface)

Observe that the superior surface of the bladder covered by the peritoneum, which separates the true pelvic viscera from the abdominal viscera.

4. The **urethra** in female specimens has a relatively short length compared to the male and it is closely related to the pubis and vagina. Therefore, the external urethral orifice in female lies in the vestibule, anterior to the opening of vagina.

5. In males the urethra is divided into several parts. Identify these parts of the urethra in the male specimens and models:
• **Prostatic part** (where it is surrounded by the prostate gland, and joined by the ejaculatory ducts)
• **Membranous part** (where it crosses the pelvic floor)
• **Spongiose part** (within the penis)

**Urinary System: Radiographs and Pyelograms**

5. In plain radiographs of the abdomen identify the **kidney shadows** and in intravenous and retrograde pyelograms identify the **minor and major calices, renal pelvis and the urinary bladder.**

**Part 2: Male Reproductive System**

**Male Reproductive System: The Testes, Epididymis and Vas Deferens**

6. On the prosected pelvic specimens and isolated **testes** identify the following structures:
• **Tunica vaginalis**
• **Tunica albuginea** - a dense fibrous tissue forming the capsule of the testis. Its extensions into the testis form septa that divide testis into around 250 lobules.
• **Seminiferous tubules** (within the testis)
• **Epididymis head, body and tail** - formed by the highly coiled duct of the epididymis (6 m long!)
• **Ductus deferens** – continuation of the duct of the epididymis
• **Spermatic cord** – containing vas deferens, artery, veins and nerves supplying the testes
• **Scrotum**

7. On the prosected male pelvic specimens and models follow the course of the **ductus deferens** from the **tail of the epididymis** through the **spermatic cord** to the **inguinal canal** and through the abdominal cavity to the **base of the bladder**. Note the hard cord-like consistency of the ductus deferens compared to vessels in the spermatic cord.
What is the function of the epididymis? What is the best site to cut the ductus deferens during male sterilization?

**Male Reproductive System: The Accessory Glands**

8. On the prosected male pelvic specimens and models as well as isolated urinary bladder specimens identify the following accessory glands and ducts:
• **Seminal vesicles** (coiled tubular glands)
• **Ampulla of the ductus deferens** (medial to the seminal vesicles)
• **Ejaculatory duct** (formed within the substance of the prostate gland by the junction of the ductus deferens and the duct of the seminal vesicles)
• **Prostate gland** (where the ejaculatory duct joins (empties into) the urethra)
• **Bulbourethral glands**

What are the functions of these structures? What would be the consequences of benign enlargement of the prostate, as commonly occurs in older men?

**Male Reproductive System: The Penis**

9. The penis is comprised of two main parts: the root and the body. The root is attached to the perineum and comprised of two crura and a bulb. The body or corpus is the free and pendulous part of the penis and is comprised of two corpora cavernosa and a corpus spongiosum. Identify these features in the models and dissected specimens:

• **Crura**
• **Bulb of the penis**
• **Suspensory ligament of the penis** (attaches the body to the symphysis pubis)
• **Corpora cavernosa**
• **Corpus spongiosum** (contains the spongy urethra)
• **Glands of the penis** (dilated end of the corpus spongiosum)
• **Prepuce** (the foreskin of the penis)

What is circumcision?

**Female Reproductive System: The Ovaries and the Uterine Tubes**

10. The **ovaries** develop high up in the abdominal cavity and migrate down to their final location on the lateral pelvic wall. They are held in position there by several ligaments. Identify the **ovaries** in the prosected specimens and the models of the female reproductive system.

11. The **uterine tubes** are about 10 cm long, and course from of the ovary to the upper lateral margin of the uterus. Identify the following parts of the uterine tube in the specimens and models:

• **Infundibulum** (fimbriated end of the uterine tube - note its relationship to the ovary)
• **Ampulla**
• **Isthmus** (narrow region)

Where does fertilisation normally occur? What is an ectopic pregnancy and why might it be dangerous?

**Female Reproductive System: The Uterus**

12. The **uterus** is located entirely within the pelvis cavity of non-pregnant females and is covered with peritoneum and has a superior or intestinal surface, which is related to the terminal coils of the ileum and a inferior or vesical surface which bends at the isthmus over the superior surface of the urinary bladder. Identify the following components/features and of the uterus:

• **Fundus** (the part of the uterus above the internal openings of the uterine tubes)
• **Body**
• **Isthmus** (constricted region about 1cm long at the bottom of the body)
• **Cervix** (2.5cm long region below the isthmus)
• **Internal os** (opening between isthmus and cervix)
• **External os** (opening of the cervix through the anterior wall of the vagina)
• **Broad ligament** (formed by peritoneum overlying the uterus and uterine tube)

What passes through this cervical opening during life? What are the endometrium, myometrium and perimetrium?

**Female Reproductive System: The Vagina and the Vulva**

13. The **vagina** is closely related to the urinary bladder (anterior) and the rectum and anus (posterior). Identify the following features:
• **Anterior** (~7.5 cm long) and **posterior walls** (~9 cm long).
• **Fornix** (recess around the cervix).

14. The **vulva** is the external genitalia of the female reproductive system. On the specimens and models of the female reproductive system identify the following components of the vulva:

- **Mons pubis** (overlying the pubic symphysis)
- **Labia majora**
- **Labia minora**
- **Clitoris**
- **Vestibule of the vagina** (contains the external urethral orifice and vaginal orifice)

What medical problems might be caused by the proximity of the urethral and vaginal openings?

**Materials:**
- hip bones and sacrum
- deep abdomen prosections
- kidney and urinary bladder dissections
- superficial and deep pelvic dissections
- isolated male urinary bladder, penis and testes and female uteri
- models of the pelvis and male reproductive system
- film on the male perineum
- X-rays