REVISED CURRICULUM
FOR
4 YEARS DEGREE PROGRAMME
IN
MEDICAL IMAGING TECHNOLOGY
B.Sc. (HONS.)

2015

UNIVERSITY OF HEALTH SCIENCES
LAHORE, PAKISTAN
NOMENCLATURE:

The name of the degree program shall be B.Sc Medical Imaging Technology. The duration of the course shall be 4 years with structured training in a recognized department under an approved supervisor.

COURSE TITLE:
B.Sc (Honors) Medical Imaging Technology

TRAINING CENTERS:
Radiology units of the hospitals accredited by UHS for the training of students of affiliated institutes.

COURSE DIRECTORS:
Course Directors are experts appointed to execute Medical Imaging Technology Course at affiliated Institutions in approval/consultation with UHS (Experienced Technologists with or without Qualifications in educations).

DOCUMENTS REQUIRED FOR ADMISSION:
- Completed B.Sc (Hons) Medical Imaging Technology application form
- Copy of the Matriculation Certificate
- Copy of the F.Sc / Equivalent Examination Certificate with detailed marks sheet
- 3 passport size photographs

REGISTRATION AND ENROLLMENT:
- Total number of students enrolled as permitted by UHS.
- UHS will approve Course Directors/supervisors for the course.
AIMS AND OBJECTIVES OF THE COURSE

AIMS:
The aim of the 4 years degree programme in Medical Imaging Technology is to equip the students with relevant professional knowledge, skills, techniques and ethical values to enable them to apply their acquired expertise according to the scope of profession for efficient health service delivery.

GENERAL LEARNING OUTCOMES

Medical Imaging Technology education and training should enable the student to:

- Develop accuracy and meticulousness to attain high levels of ethics and technical proficiency.
- Assess the technical and non technical skills in a standardized and reproducible environment.
- Strengthen the decision power and exercise appropriate judgment skills, to be applied especially during crisis.
- Develop good leadership, problem solving and administrative skills.
- Develop and analyze innovative strategies for effective communication with the patients and the healthcare personnel.
- Demonstrate interdisciplinary team building strategies for effective co-ordination between various Allied Health Disciplines.
- Demonstrate understanding of the basic concepts of professional behavior and legal implications of the work environment.
- Demonstrate the knowledge of his / her role in health care delivery system.
- Establish and maintain continuing education as a function of growth and maintenance of professional competence.

SPECIFIC LEARNING OUTCOMES

The MIT is the expert in integrating seven areas of key importance in the imaging departments. The seven areas include patient care, use of technology, optimization of dose, clinical responsibility, organization, quality assurance and education and training

The student should be proficient to:

Competency statements:

1. Patient Care
   a) Perform proper identification of the patient
b) Ensure that the patient gives or has given informed constant having first given the patient a clear explanation of the procedure to ensure his cooperation.

c) Meet ethical/moral considerations

d) Ensure that no previously performed imaging procedure has already provided the information requested.

e) Ensure that a relevant clinical history has been obtained

f) Ensure that no concurrent treatment or investigation will prevent a good result

g) Ensure that any preparatory instructions, pre medications or contrast media have been administered correctly

h) Ensure that an appropriate check regarding pregnancy has been performed and that appropriate action has been taken

i) Consider the radiation protection status of the patient

j) Perform appropriate after-care

k) Use appropriate facilities and methods to prevent cross infection with particular emphasis on precaution standards for blood born pathogens, specifically HIV and hepatitis.

l) Evaluate the patient’s condition prior to the examination in order to make judgment as to the best method to use.

m) Initiate basic life-support methods if necessary.

n) React appropriately to other emergency situations

o) Give intravenous injections for the purpose of imaging provided that the appropriate training and authorization has been give.

2. Use of Imaging Technology

a) Make a judgment as to the purpose of the request and take the correct action.

b) Position the patient, source of radiation, image recording device and any ancillary equipment such that the final image is optimum.

c) Make a judgment as to necessary adaptations to departmental protocols and take appropriate action.

d) Use the equipment safely and correctly

e) Ensure that any error in the final image is not due to incorrect usage of equipment.

f) Select suitable combinations of exposure factors and image recording materials to produce optimum images allowing for the patient’s conditions.

g) Maintain and control all the steps involved in the production and storage of a permanent of visible image.

h) Assess the resultant image for suitability for its purpose.

Where digital imaging is involved, in addition to the previously stated elements, the MRT must be competent to:

i) Apply a detailed knowledge of anatomy in different sectional planes in order to be able to correlate the position of the patient with the require three dimensional information.

j) Select programmes.
k) Give advice as to the likely quality of the image using the parameters selected e.g. use of compensating filters, timing of injection, selection of exposure factors etc.
l) Record, adapt and reconstruct data to obtain optimum image quality.
m) Store and retrieve information.
n) Assess the resultant images for suitability for interpretation and diagnosis.

3. **Optimization of dose**
a) Select and manipulate the exposure factors and image recording materials such that the dose to the patient is minimized whilst giving the optimum image.
b) Ensure that all equipment to be used is fully fit for its purpose.
c) Use all equipment and methods in order to ensure minimization of dose to patient, staff and public and to ensure that no person receives unnecessary irradiation.
d) Ensure that any protocols relating to the imaging of patients of child-bearing capability are applied.
e) Fulfill any requirements for the recording of dose.
f) Take appropriate action in radiological emergency situations.

4. **Clinical Responsibility**
a) Be professionally accountable for his actions.
b) Make judgments as to his professional limitations and take appropriate action.
c) Maintain confidentiality of information.

5. **Organization**
a) Efficiently organize the performance of an individual examination.
b) Efficiently organize work within the area for which he is responsible.
c) Ensure compliance with all applicable legislation relating to his work.

6. **Quality Assurance**
The MIT must be competent in assessing the quality of his work.
Regard should be given to each of the headings above (1 - 6)

7. **Education and Training**
The MIT must be competent to share his knowledge and clinical experience with the students of MIT program in a professional manner.
SCHEME OF STUDIES/TRAINING:
The training is spread over four years with a specific component for each year of training.

FIRST YEAR:

- **Theoretical component:**
  - Basic Anatomy
  - Basic Physiology
  - Basic Biochemistry
  - General Pathology
  - Behavioural Sciences
  - Islamic studies/Ethics
  - Pakistan Studies
  - Computer Education

- **Practical component:**
  Hand-on training in basic imaging techniques in the Departments of Radiology

SECOND YEAR:

- **Theoretical component:**
  1. Regional & Imaging Anatomy
  2. Radiation Sciences & Technology
  3. General Radiology
  4. Medicine
  5. Clinical Pharmacology
  6. Biostatistics

- **Practical component:**
  Hands-on training in Radiography and other above mentioned disciplines, and (Medicine with special focus on Basic Patient Care.)

THIRD YEAR:

- **Theoretical component:**
  1. Mammography & Special Radiological Techniques
  2. Ultrasound & Echocardiography
  3. Nuclear Medicine
  4. Angiography & Cardiac Imaging
  5. Surgery
• Practical component:
Hand-on rotational training in above mentioned disciplines in the Departments of Radiology and Surgery.

FOURTH YEAR:
Theoretical component:
1. Computed Tomography (CT)
2. Magnetic Resonance Imaging
3. Research Methods & Project
4. Medical Sociology

• Practical component:
Advanced training in Departments of Radiology related to above mentioned disciplines.
Research Report related to the subject of interest of the student.

RECOGNITION / EQUIVALENCE OF THE DEGREE AND THE INSTITUTION

After four years training and education, the candidates on successful completion of the course will be awarded a graduate degree in Medical Imaging technology by the UHS, equivalent to any other similar qualifications.
METHODS OF INSTRUCTION

- Large group teachings (lectures)
- Discussion
- Seminar presentations
- Assignments
- Skills teachings/Labs
- Clinical Rotations
- Self Learning.

ASSESSMENT:

INTERNAL ASSESSMENT BY THE FACULTY:
Formative Assessment will be helpful to improve the existing instructional methods. This will be carried out through a predesigned form filled in by Head of Program/Course Director.

- Punctuality
- Practical work
- Regularity conducted class tests

SUMMATIVE ASSESSMENT:
It will be carried out by UHS at the end of the program to empirically evaluate the cognitive, psychomotor and the affective domains in order to award the degree after successful completion of the course.
EQUIPMENTS AND GADGETS

Following Items/Equipments are required for MIT training

Well equipped and properly lighted separate rooms for the X-Ray, Fluoroscopy, Mammography, Ultrasound, CT Scan, MRI, Nuclear Medicine, Cath. lab.

- General screening Unit
- Plan X Rays
- Portable Xray Equipment
- Mammography X-Ray machine
- Ultrasound Machine
- Portable Ultrasound machine
- CT Equipment
- Laser Cameras
- MRI Equipment
- Fluoroscopes
- Angiography catheters and equipments
- C.Arm Image Intensifier
- C-ARMS / C-ARM Tables
- Accident and Emergency X-ray unit especially designed for Emergency and Accident patients
- Dry Laser Printer
- Simple and Automatic Xray Film Processor unit
- Bone Densitometer
- Transducers
- Colour Doppler unit
- Whole Body Spiral C.T. Scan unit with Dry View Processor
- Dose Calibrator
- Thyroid uptake system
- Intra Operative Gamma Surgical Probe
- Gamma Counter for Radio-Immuno-Assay
- Stress Test System.
- Shielding devices for the personnel protection
- Other equipments as required.
# Annex : A

## First Professional B.Sc Medical Imaging Technology

Total Marks = 400

<table>
<thead>
<tr>
<th>Paper</th>
<th>Subjects</th>
<th>Theory</th>
<th>Internal Assessment</th>
<th>Total Marks=100</th>
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<tbody>
<tr>
<td>Paper-I Basic Anatomy &amp; Physiology</td>
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<tr>
<td></td>
<td></td>
<td>90 Marks</td>
<td>10 Marks (05 + 05 in each Section)</td>
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<tr>
<td>Paper-II Basic Biochemistry &amp; General Pathology</td>
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<tr>
<td></td>
<td></td>
<td>90 Marks</td>
<td>10 Marks (05 + 05 in each Section)</td>
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<tr>
<td>Paper-III Islamic Studies / Ethics &amp; Pakistan Studies</td>
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<tr>
<td></td>
<td></td>
<td>100 Marks</td>
<td>60 Marks</td>
<td>40 Marks</td>
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<tr>
<td>Paper-IV Behavioural Sciences &amp; Computer Education</td>
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<tr>
<td></td>
<td></td>
<td>90 Marks</td>
<td>10 Marks (05 + 05 in each Section)</td>
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FIRST PROFESSIONAL EXAMINATION
OUTLINE OF TESTS

The First Professional examination shall be held at the end of first academic year and every candidate shall be required to take examination in the following subjects.

Paper-I  Basic Anatomy & Physiology = 100 marks

The examination in the subject of Basic Anatomy & Physiology shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal Assessment will be of 10 marks. The syllabus to be covered is mentioned in Appendix “B”.

Section I : Basic Anatomy = 50 Marks

There will be 45 MCQs and each question will carry 01 mark. Internal Assessment will be of 05 marks.

Section – II:  Basic Physiology = 50 marks

There will be 45 MCQs and each question will carry 01 mark. Internal Assessment will be of 05 marks.

Paper-II  Basic Biochemistry & General Pathology = 100 marks

The examination in the subject of Basic Biochemistry & General Pathology shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal Assessment will be of 10 marks. There will be two sections in this paper.

Section – I: Basic Biochemistry = 50 marks

There will be 45 MCQs and each question will carry 01 mark. Internal Assessment will be of 05 marks.

Section – II: General Pathology = 50 marks

There will be 45 MCQs and each question will carry 01 mark. Internal Assessment will be of 05 marks.
Paper-III  Islamic Studies / Ethics & Pakistan Studies =100 marks

The examination shall consist of one Theory Paper of 60+40=100 marks and 3 hours duration. The syllabus to be covered is mentioned in Appendix “B”.

Section-I : Islamic Studies/Ethics =60 marks.

This section shall have question on Islamic Studies in case Muslim candidates and on Ethics in case of non-Muslim. There shall be 3 questions in this section of Theory and there will be no choice.
Each question shall carry 20 marks.

Section-II : Pakistan Studies = 40 marks

This section shall have 2 questions on Pakistan Studies and there will be no choice.
Each question shall carry 20 marks.

Paper-IV  Behavioural Sciences & Computer Education= 100 marks

The examination in the paper of Behavioural Sciences & Computer Education shall consist of one Theory Paper of 90 marks and three hours duration. Internal Assessment will be of 10 marks. The syllabus to be covered is mentioned in Appendix “B”.

Section I : Behavioural Sciences = 50 marks

There will be 45 MCQs and each question will carry 01 mark.
Internal Assessment will be of 05 marks.

Section – II:  Computer Education = 50 marks

There will be 45 MCQs and each question will carry 01 mark.
Internal Assessment will be of 05 marks.
Second Professional B.Sc Medical Imaging Technology

Total Marks = 1000

<table>
<thead>
<tr>
<th>Paper I</th>
<th>Regional &amp; Imaging Anatomy</th>
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<tbody>
<tr>
<td>Theory</td>
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<tr>
<td>Oral &amp; Practical</td>
<td>90 Marks</td>
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<tr>
<td>Internal Assessment</td>
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<table>
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<th>Paper II</th>
<th>Radiation Sciences &amp; Technology</th>
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<tbody>
<tr>
<td>Theory</td>
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<tr>
<td>Oral &amp; Practical</td>
<td>90 Marks</td>
</tr>
<tr>
<td>Internal Assessment</td>
<td>20 Marks</td>
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<td><strong>Total Marks=200</strong></td>
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<th>Paper III</th>
<th>General Radiology</th>
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<tbody>
<tr>
<td>Theory</td>
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<tr>
<td>Oral &amp; Practical</td>
<td>90 Marks</td>
</tr>
<tr>
<td>Internal Assessment</td>
<td>20 Marks</td>
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<td><strong>Total Marks=200</strong></td>
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<tr>
<td>Oral &amp; Practical</td>
<td>90 Marks</td>
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<tr>
<td>(Basic Patient Care)</td>
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<tr>
<td>Internal Assessment</td>
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<th>Paper V</th>
<th>Clinical Pharmacology</th>
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<td>Theory</td>
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<td>Oral &amp; Practical</td>
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<tr>
<td>Internal Assessment</td>
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<table>
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<th>Paper VI</th>
<th>Biostatistics</th>
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<tbody>
<tr>
<td>Theory</td>
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<td>Internal Assessment</td>
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<td><strong>Total Marks= 50</strong></td>
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SECOND PROFESSIONAL EXAMINATION

OUTLINE OF TESTS

Total marks: 1000

The Second Professional Examination shall be held at the end of second year and shall consist of the following subjects:

**Paper-I: Regional & Imaging Anatomy**

**Theory**

The intention of this Examination in the subject of Regional and Imaging Anatomy is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one theory paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark. Detail mentioned below:

Paper setting Guide:
1. 10 MCQs with one best out of 5 option & 2 short essay Questions from Section I
2. 5MCQs with one best out of 5 option & 1 short essay Questions from Section II
3. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section III
4. 10 MCQs with one best out of 5 option & 1 short essay Questions from Section IV
5. 5 MCQs with one best out of 5 option & 2 short essay Questions from Section V
6. 10 MCQs with one best out of 5 option & 2 short essay Questions from Section VI

**Oral & Practical**

This exam shall consist of two parts: Part one OSPE shall be set by UHS with Key. Part Two Viva Marks, which shall be equally divided in to internal and external Examiners.
Marks distribution: 20 Marks OPSE, 30 Marks internal examiner Viva, 30 external examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks.
**Paper-II: Radiation Science & Technology**

**Theory**

Marks: 100

The intention of this Examination in the subject of Radiation Science & Technology is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

Paper setting Guide:

1. 10 MCQs with one best out of 5 option & 2 short essay Questions from Section I
2. 20 MCQs with one best out of 5 option & 4 short essay Questions from Section II
3. 15 MCQs with one best out of 5 option & 3 short essay Questions from Section III

**Oral & Practical**

Marks: 100

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided in to internal and external. Marks distribution: 20 Marks OPSE, 35 Marks internal examiner Viva, 35 external examiner. Internal Assessment shall be of 10 Marks.

**Paper-III: General Radiology**

**Theory**

Marks: 100

The intention of this Examination in the subject of General Radiology is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

Paper setting Guide:

1. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section I
2. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section II
3. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section III
4. 25 MCQs with one best out of 5 option & 5 short essay Questions from Section IV
5. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section V

**Oral & Practical**

Marks: 100

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided in to internal and external. Marks distribution: 20 Marks OPSE, 30 Marks internal examiner Viva, 30 external
examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks.

**Paper-IV: Medicine**

**Theory**

Marks: 100

The intention of this Examination in the subject of **Medicine** is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

**Oral & Practical (Basic Patient Care):**

Marks: 100

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided in to internal and external. Marks distribution: 20 Marks OPSE, 35 Marks internal examiner Viva, 35 external examiner Viva. Internal Assessment shall be of 10 Marks.

**Paper-V: Clinical Pharmacology**

**Theory**

Marks: 100

The intention of this Examination in the subject of **Regional and Imaging Anatomy** is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

**Paper setting Guide:**

1. 5 MCQs with one best out of 5 option & 2 short essay Questions from Section I-IV
2. 20 MCQs with one best out of 5 option & 2 short essay Questions from Section V
3. 15 MCQs with one best out of 5 option & 3 short essay Questions from Section VI
4. 5 MCQs with one best out of 5 option & 2 short essay Questions from Section VII-VIII

**Oral & Practical**

Marks: 50

Viva shall be equally divided in to internal and external. Marks distribution: 20 Marks internal examiner Viva, 20 external examiners Viva. Internal Assessment shall be of 5 Marks.
**Paper-VI: Biostatistics**

**Theory**

Marks: 50

The examination in this subject shall consist of one Theory Paper of two hours duration and of maximum 45 marks. Internal assessment shall be of 05 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 04 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 25 MCQs and each question will carry 01 mark.
Third Professional B.Sc Medical Imaging Technology Examination

Total Marks = 900

Paper I  Mammography & Special Radiological Techniques
Theory  90 Marks
Oral & Practical  90 Marks
Internal Assessment  20 Marks

Total Marks=200

Paper II  Ultrasound & Echocardiography
Theory  90 Marks
Oral & Practical  90 Marks
Internal Assessment  20 Marks

Total Marks=200

Paper III  Nuclear Medicine
Theory  90 Marks
Oral & Practical  90 Marks
Internal Assessment  20 Marks

Total Marks=200

Paper IV  Angiography & Cardiac Imaging
Theory  90 Marks
Oral & Practical  90 Marks
Internal Assessment  20 Marks

Total Marks=200

Paper V  Surgery
Theory  90 Marks
Internal Assessment  10 Marks

Total Marks=100
THIRD PROFESSIONAL EXAMINATION
OUTLINE OF TESTS

Total marks : 900

The Third Professional Examination shall be held at the end of third year and shall consist of the following subjects:

**Paper I: Mammography & Special Radiological Techniques**

**Theory**

The intention of this Examination in the subject of Mammography & Special Radiological Techniques is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

Paper setting Guide:
1. 15 MCQs with one best out of 5 option & 3 short essay Questions from Section I
2. 10 MCQs with one best out of 5 option & 2 short essay Questions from Section II
3. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section III
4. 15 MCQs with one best out of 5 option & 3 short essay Questions from Section IV

**Oral & Practical**

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided in to internal and external. Marks distribution; 20 Marks OPSE, 30 Marks internal examiner Viva, 30 external examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks.

**Paper II: Ultrasound & Echocardiography**

**Theory**

The intention of this Examination in the subject of Ultrasound & Echocardiography is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.
Paper setting Guide:
1. 15 MCQs with one best out of 5 option & 2 short essay Questions from Section I
2. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section II
3. 10 MCQs with one best out of 5 option & 3 short essay Questions from Section III
4. 5 MCQs with one best out of 5 option & 1 short essay Questions from Section IV
5. 10 MCQs with one best out of 5 option & 2 short essay Questions from Section V

Oral & Practical

Marks: 100

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided into internal and external. Marks distribution: 20 Marks OPSE, 30 Marks internal examiner Viva, 30 external examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks.

**Paper III  Nuclear Medicine**

Theory

Marks: 100

The intention of this Examination in the subject of Nuclear Medicine is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

Paper setting Guide:
1. 25 MCQs with one best out of 5 option & 4 short essay Questions from Section I
2. 20 MCQs with one best out of 5 option & 5 short essay Questions from Section II

Oral & Practical

Marks: 100

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided into internal and external. Marks distribution: 20 Marks for OPSE, 30 Marks internal examiner Viva, 30 external examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks.

**Paper IV  Angiography and Cardiac Imaging**

Theory

Marks: 100

The intention of this Examination in the subject of Angiography and Cardiac Imaging is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10
Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

**Oral & Practical**

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided into internal and external. Marks distribution: 20 Marks for OPSE, 30 Marks internal examiner Viva, 30 external examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks.

**Paper –V Surgery**

**Theory**

The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.
Final Professional B.Sc Medical Imaging Technology

Total Marks = 600

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<tr>
<th>Paper</th>
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<tr>
<td>Paper I</td>
<td>Computed Tomography (CT)</td>
<td>200 Marks</td>
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<td>Theory</td>
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<td>Paper II</td>
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<td>Paper III</td>
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<td>Paper -IV</td>
<td>Medical Sociology</td>
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FINAL PROFESSIONAL EXAMINATION
OUTLINE OF TESTS

Total marks: 600

The Final Professional Examination shall be held at the end of fourth year and shall consist of the following subjects:

**Paper I**

**Computed Tomography (CT)**

Theory  
Marks: 100

The intention of this Examination in the subject of Computed Tomography is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.

Paper setting Guide:
1. 5 MCQs with one best out of 5 option & 2 short essay Questions from Section I
2. 2 short essay Questions from Section II
3. 20 MCQs with one best out of 5 option & 2 short essay Questions from Section III
4. 20 MCQs with one best out of 5 option & 3 short essay Questions from Section IV

**Oral & Practical**  
Marks: 100

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided in to internal and external. Marks distribution: 20 Marks for OPSE, 30 Marks internal examiner Viva, 30 external examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks

**Paper II**

**Magnetic Resonance Imaging**

Theory  
Marks: 100

The intention of this Examination in the subject of Magnetic Resonance Imaging is to assess the knowledge and cognitive skills underlying the intelligent performance of the tasks typically required of technologist at entry level into the profession. The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark.
Paper setting Guide:
1. 20 MCQs with one best out of 5 option & 4 short essay Questions from Section I
2. 25 MCQs with one best out of 5 option & 5 short essay Questions from Section II

**Oral & Practical**

Marks: 100

This exam shall consist of two parts: Part one OSPE shall be set by UHS, Key shall be provided. Part Two Viva which shall be equally divided in to internal and external. Marks distribution: 20 Marks for OPSE, 30 Marks internal examiner Viva, 30 external examiner Viva and 10 marks of log book. Internal Assessment shall be of 10 Marks.

**Paper III  Research Methods & Project.**

**Oral Examination: Project Viva**

Marks: 100

Viva on Research Project will be conducted by both internal and external examiners. Marks distribution: 45 Marks internal examiner Viva, 45 marks external examiner Viva. Internal Assessment shall be of 10 Marks.

**Paper -IV  Medical Sociology**

**Theory**

Marks: 100

The examination in this subject shall consist of one Theory Paper of three hours duration and of maximum 90 marks. Internal assessment shall be of 10 Marks. The syllabus to be covered is mentioned in Appendix "B". There will be 09 short essay questions from this subject and there will be no choice. Each short essay question will carry 05 marks. There will be 45 MCQs and each question will carry 01 mark. Internal Assessment shall be of 10 Marks
Annex : B

First Professional B.Sc Hons. Medical Imaging Technology

Paper-I GENERAL ANATOMY & BASIC PHYSIOLOGY

Total study hours: 200

Syllabi and Courses of Reading

Note: Syllabi and courses of reading are divided into two parts. 100 hours will be allocated for Section I and 100 hours will be allocated for the Section II.

Section- I GENERAL ANATOMY

OBJECTIVES:
At the end student should be able to
- Describe levels of structural organization of the human body
- Describe directional terms, anatomical positions, planes and sections used in the anatomy
- Differentiate body cavities
- Explain structure of human cell and organelle of human cell
- Discuss membranes of the human body
- Explain structure of integumentary system
- Describe characteristic of central, peripheral, and autonomic nervous system
- Explain anatomical pathway and description of olfactory system, visual system, taste and hearing and balance system
- Explain lobes of brain and the cerebellum
- Understand and explain the size, shape and location of heart
- Explain conduction system of heart and structure of arteries, capillaries and veins
- Describe anatomy of respiratory passage, and the lobes of lung and the membranes that cover the lung
- Describe structure of organ that make up the digestive tract and important secretary glands
- Explain structure of genitor-urinary system
• Explain musculoskeletal system (muscles, bones, joints)

**COURSE CONTENTS:**

(1) **Introduction** regarding
- Anatomical Nomenclature
- Structural and functional organization
- Terminology and body plan
- Basic organization of the body

(2) **Skin**
- The structure of the hypodermis, dermis, and epidermis.
- Superficial fascia and deep fascia

(3) **The Musculoskeletal System: Muscles, Bones and Joints**
- Components of the Skeletal System
- Description of Axial & Appendicular Skeleton
- The process of bone ossification, Growth, Remodeling, and repair
- Skull (General: Foramin sutures)
- Shape and regions of vertebral column
- Important features of the regional vertebrae
- Bones of the thoracic cage, including the types of ribs.
- The bones of the pectoral girdle and upper limb
- The bones of the pelvic girdle and lower limb
- Various types of joints and types of joint movement
- Connective tissue, components of the connective tissue matrix
- Description of skeletal muscle, smooth muscle and cardiac muscle
- Origin, insertion, synergist, antagonist and prime mover.
- The movements of the arm, forearm and hand and the involved muscle groups
- Muscles of the trunk and the actions they accomplish.
- Movements of the thigh, leg and foot with involved muscle groups

(4) **The Nervous System**
- Division of the Nervous System and the characteristics of each.
  - Central Nervous System
  - Peripheral Nervous System
  - Autonomic Nervous System
  - Special Senses
- Anatomical pathways and description of:
  - Olfactory system---- olfactory neurons
  - Hearing and Balance , structure of the outer, middle and inner ear
  - Taste ---- taste bud.
  - Visual --- chambers of the eye and structure of the rods and cones
- The structure of a neuron, nerve, nerve tract, nucleus, and ganglion.
- The components of a reflex arc and synapse
- The three meningeal layers surrounding the central nervous system,
• Cerebrospinal fluid and its circulation.
• List the various cranial nerves
• Various lobes of the brain and the cerebellum

(5) **The Cardiovascular System**
• Anatomy of the Heart---- the size, shape and location of the heart and Chambers, valves and their locations
• The location of the coronary arteries
• The structure of the conduction system of the heart.
• Pulmonary and systemic circulation
• The structure of arteries, capillaries and veins.
• Major arteries and veins and the body areas, they supply
• Lymphatic system tonsils, lymph nodes, the spleen and the thymus.

(6) **Respiratory System**
• The anatomy of the respiratory passages, beginning at the nose and ending with the alveoli.
• The lobes of the lungs and the membranes that cover the lungs
• Pleural cavity
• The muscles of respiration

(7) **The Digestive System**
• The structure of the organs that make up the digestive tract and their relations to other organs in thoracic and abdominal cavity
• Blood supply of the organs of the GI tract
• Important secretory glands, the Hepatobiliary and pancreas (both exocrine and endocrine components). Salivary glands.

(8) **Genito-Urinary System**
• The structures and organs of the urinary system and its relations with other organs
• The structure of the nephron
• Formation of Sex Cells
• Organs of the Male Reproductive System
• Organs of the Female Reproductive System

**Recommended Books:**

• Essentials of anatomy and physiology by Seely, Stephens, and Tate (4th ed)
• Anatomy & Physiology by Ross & Wilson
• General Anatomy by Laeeq Hussain
• General Anatomy by Dr Ghulam Ahmad
• Anatomy by D. R. Johnson & K. L. Moore
• Color Atlas of anatomy by Mc Minn
• Lasts Anatomy by R.M.H Mcminn
Section- II  BASIC PHYSIOLOGY

OBJECTIVES:
At the end student should be able to
- Describe the functional organization of human body
- Describe integumentary system (skin, hairs, nails) body temperature & its regulation
- Explain musculoskeletal system & the general characteristics & functions of skeletal muscle tissue
- Explain muscle hypertrophy & atrophy
- Describe the generalized function of nervous system
- Discuss cranial nerves
- Describe mechanism of transmission of nerve impulse and function of synapse and reflex arc
- Explain the physiology of eye, taste, hearing and balance and their function
- Compare the effects of nervous system and the endocrine system in controlling the body
- Identify the glands and the hormones produced by each endocrine gland and describe the effect of each on the body
- Describe primary function of blood and composition of blood and plasma
- Describe electrical activity of heart origin and propagation of cardiac impulse
- Explain function of lymphatic system, tonsils, lymph nodes, spleen and thymus and can explain how blood pressure is commonly measured
- Describe the purpose of respiratory system and how respiration is regulated
- Describe the organs of digestive tract and accessory organ of digestion and biliary apparatus and can describe the physiology of absorption and transport
- Explain urine and urination and the role of lymphocyte in immunity regulation
- Discuss male and female reproductive system and the function of sex cells

COURSE CONTENTS:

(1) Introduction To The Human Physiology
- Functional organization---relationship between structure and function of the human body
- Homeostasis – its importance-- negative and positive feedback Mechanism

(2) Integumentary System
- Functions of the skin, hair, glands and nails
- Body temperature and its regulation

(3) The Musculoskeletal System:
- Functions of the bones and muscles
- Functional characteristics of Skeletal Muscle, Smooth Muscle and Cardiac
Muscle
• The events of muscle contraction and relaxation in response to an action potential in a motor neuron.
• Distinguish between aerobic and anaerobic muscle contraction.
• Muscle hypertrophy and atrophy

(4) The Nervous System
Functions of the central nervous system,
• The functional areas of the cerebral cortex and their interactions.
• functions of the parts of the brainstem diencephalons, basal nuclei. Limbic system. And cerebellum.
• functions of various cranial nerves.
• Functions of the somatic motor nervous system
• Functions of the autonomic nervous system
• The function of neurons, neurological cells and their components.
• Resting membrane potential and an action potential.
• The function of a synapse and reflex arc

(5) The functions of the specialized sense organs
• Eye---- physiology of site, accommodation, optic nerve and optic chiasma
• Ear---- functions of the internal, middle and external ear
• Physiology of the hearing and balance
• Smell--------- physiology of olfactory nerve
• Taste --------physiology of taste
• Location of the taste buds
• Physiology of speech

(6) The Endocrine System
• Functions of the Endocrine System
• Chemical Signals, receptors and hormones
• The Endocrine Glands and their Hormones

(7) Blood
• Composition of Blood and Plasma
• Functions of Blood
• Formed Elements
• Stages of cell development
• Blood grouping
• Coagulation mechanism and factors

(8) The Cardiovascular system
• Functions of the Heart
• Electrical Activity of the Heart origin and propagation of cardiac impulse
• Phases of the Cardiac Cycle
• Heart Sounds
• Regulation of Heart Functions--- intrinsic and extrinsic
• Functions of the Peripheral Circulation
• The Physiology of Circulation
  • Pulmonary Circulation
  • Systemic Circulation: Arteries
  • Veins
  • Local Control of Blood Vessels
  • Nervous Control of Blood Vessels
  • Regulation of Arterial Pressure
  • The function of Lymphatic System, tonsils, lymph nodes, the spleen and the thymus.

(9) **Respiratory System**
• Functions of the Respiratory System beginning at the nose and ending with the alveoli.
• Ventilation and Lung Volumes
• Gas Exchange and gas transport in the blood
• Rhythmic Ventilation

(10) **The Digestive System**
• Functions of each organ of the Digestive System including major salivary glands
• Movements and Secretions in each organ of the Digestive System and their regulation
• Physiology of Digestion, Absorption, and Transport

(11) **Genito-Urinary System**
• Urine Production, Urine Movement
• Regulation of Urine Concentration and Volume
• Body Fluid Compartments
• Regulation of Extra-cellular Fluid Composition
• Regulation of Acid-Base Balance
• Physiology of Male Reproductive system—spermatogenesis and reproductive glands, hormones and their regulations
• Physiology of Female Reproductive system--- ovulation, hormones and their regulations
• Physiology of ovulation and menstrual cycle

(12) **Immunity**
• Define immunity, Innate Immunity, Adaptive Immunity
• Antigens and Antibodies
• Primary and secondary response to an antigen
• Antibody-mediated immunity and cell mediated immunity
• Role of lymphocyte in immunity regulation

**Recommended Books**
• Essentials of Anatomy and Physiology by Seelay, Stephens and Tate. 4th edition
• Ross & Wilson Anatomy and Physiology.
- Human Physiology. Stuart Ira Fox. 7th edition
- Text Book of Medical Physiology Guyton
- Essential of Medical Physiology Vol.I & II by Mushtaq Ahmad.
- Lecture notes on human physiology by Bray JJ, Cragg, PA MacKnight
PAPER II: BASIC BIOCHEMISTRY & GENERAL PATHOLOGY

Total study hours: 200

Syllabi and Courses of Reading
Note: Syllabi and courses of reading are divided into two parts. 100 hours will be allocated for Section I and 100 hours will be allocated for the Section II.

Section -I: BASIC BIOCHEMISTRY

Objectives:
At the end the student should be able to
- Explain role of carbohydrates, fats & proteins their dietary sources & uses in body
- Describe the forms, digestion and metabolism of carbohydrates
- Describe differences and similarities among monosaccharide, disaccharides, and polysaccharide and food sources of each
- Explain the regulation of blood glucose
- Describe how fats & amino acids are metabolized
- Describe generalized enzyme-substrate reaction and describe how enzyme is able to speed up chemical reaction
- Describe about proteins, their structure, bond and classification
- Explain the properties of proteins and their functions in human body
- Describe how enzyme work and know how to determine basic enzyme kinetics
- Explain the specificity of enzymes (biochemical catalyst) & the chemistry involved in enzyme action
- Describe about vitamins and their classifications
- Identify the vitamin deficiency effects
- Describe the classes of lipids

CONTENTS:
Physiochemical Principles
- Hydrogen ion conc. and pH notation
- Acidity & Alkalinity
- Indicators & Buffer solutions
- PH and its determination
- The colloidal state
- Absorption
- Structure and function of cell membrane and movement of materials across cell membrane
- Osmosis & Osmotic pressure
- Surface tension
- Viscosity

Carbohydrates
- Introduction and classification of carbohydrates
• Some important monosaccharides, disaccharides and polysaccharides
• Regulation of blood glucose level and glucose tolerance test
• Definition and end products of
  • Glycolysis
  • Citric acid cycle
  • Glycogenolysis
  • Glycogenoses
  • Gluconeogenesis

**Proteins and Amino Acids**
• Introduction, importance, classification and properties of proteins
• Entry of amino acids into cells and peptide linkage, essential aminoacids
• Special sources of proteins

**Lipids**
• Introduction, Classification and Function of lipids
• Biosynthesis of fatty acids, natural fats or triglycerides
• Fatty acid oxidation, saturated and un-saturated fats

**Vitamins and Minerals**
• Classification of vitamins
• Fat soluble vitamins and Water soluble vitamins
• Deficiency effects

**Enzymes**
• Introduction, Classification Chemical nature and properties of enzymes
• The mechanism of enzyme reactions
• Factors affecting the enzyme activity
• Important coenzymes and their actions
• Regulatory enzymes

**Nutrition and Dietetics**
• Balanced diet
• Role of carbohydrates, fats and proteins, their dietary sources and uses in the body
• Quantitative and qualitative daily requirements of carbohydrates, fats, proteins, vitamins and minerals

**Recommended Books**
• Review of Biochemistry by Lippincott
• Essential of Medical Biochemistry Vol.I & II by Mushtaq Ahmad.
• Text Book of Biochemistry with Clinical Correlations by T.M.Devlin.
• Modern Experimental Biochemistry by R.F.Boyer.
Section -II: GENERAL PATHOLOGY

OBJECTIVES:

At the end student should be able to

- Define hyperplasia, hypertrophy, atrophy, and metaplasia and their causes
- Describe mechanism of necrosis and gangrene
- Describe fatty change, pigmentation and pathologic calcification
- Describe the causes and process of inflammation
- Contrast the difference between acute and chronic inflammation
- Explain how fluid balance is maintained across the arteriolar and venular end of the vasculature and difference between arterial and venous emboli
- Understand and explain the cause and pathogenesis of myocardial infarction, deep venous thrombosis, pulmonary thromboembolism
- Explain various types of shock, their pathogenesis, manifestations, and complications
- Describe the consequences of thrombosis
- Differentiate neoplastic lesions from non-neoplastic ones
- Contrast benign from malignant tumors
- Describe etiologic factors in carcinogenesis and clinical effects of neoplasms

CONTENTS:

Cell Injury and adaptation
Cell Injury
- Reversible and Irreversible Injury
- Fatty change, Pigmentation, calcification (Metastatic / Dsytrophic)
- Necrosis and Gangrene
Cellular adaptation
- Atrophy, Hypertrophy,
- Hyperplasia, Metaplasia, Aplasia

Inflammation
- Acute inflammation --- vascular changes, Chemotaxis, Opsonization and Phagocytosis
- Enlist the cellular components and chemical mediators of acute inflammation
- Differentiate between exudates and transudate
- Chronic inflammation
- Etiological factors, Granuloma

Cell repair and wound healing
- Regeneration and Repair
- Healing--- steps of wound healing by first and second intention
- Factors affecting healing
• Enlist the complications of wound healing

**Haemodynamic disorders**
• Define and classify the terms Edema, Haemorrhage, Thrombosis, Embolism, Infarction & Hyperaemia with at least two examples of each.
• Define and classify Shock with causes of each.
• Describe the compensatory mechanisms involved in shock
• Describe the possible consequences of thrombosis
• Describe the difference between arterial and venous emboli

**Neoplasia**
• Define the terms Dysplasia, Metaplasia and Neoplasia with examples of each
• Enlist the differences between benign and malignant neoplasms
• Enlist the common etiological factors for neoplasia
• Define and discuss the different modes of metastasis

**Recommended Books**
Pocket companion to Robbins. Pathologic basis of disease Cotran, Kumar, Collins
PAPER III  ISLAMIC STUDIES/ETHICS & PAKISTAN STUDIES

Study Hours: 100

Syllabi and Courses of Reading

Note: Syllabi and courses of reading are divided into two parts, 50 hours will be allocated for Section I and 50 hours will be allocated for the Section II. Question paper will carry 60 marks for Islamic Studies/Ethics and 40 marks for Pakistan studies. Non-Muslims can appear in the subject of Ethics instead of Islamic Studies. Candidates can attempt paper in Urdu or English.

ETHICS:

1. Ethical Teachings of world religious with special reference to Budhish, Judaism Christianity and Islam.
2. 100 ethical precepts from Quran and Sayings of the Prophet.

The Arabic text of Holy Quran and Ahadith would not be advisable for inclusion in the syllabus for the Non-Muslims. Instead the teachings of Holy Quran and sunnah relating to the following topic should be explained in English or Urdu, hence, questions about this portion of the syllabus should be based on the subject-matter, and not on the texts.

Virtues

Duty towards parents: respect for human life, unity of mankind, peace, justice, tolerance, beneficence, pity, contentment, chastity, meekness, repentance, social solidarity, individual accountability, moral excellence, patience and perseverance, forgiveness,

Vices

Arrogance, ostentation, extravagance, misery, greed, jealousy, suspicion, backbiting, coercion, hypocrisy, bribery, obscenity and immodesty.

1. Promotion of moral values in society.
2. Attitude of Islam Towards Minorities
Section - I: ISLAMIC STUDIES

Theory Marks: 60
Study Hours: 50

Section - I: ISLAMIC STUDIES

Theory Marks: 60
Study Hours: 50

I. Aims of the Course

1. To understand the core principles of Islam and the teachings of the Prophet Muhammad (peace be upon him).
2. To develop the ability to analyze and critically evaluate Islamic texts and their interpretation.
3. To foster a deeper appreciation for the cultural and historical context of Islamic thought.

II. Syllabus

A. Introduction to Islamic Studies

B. History of Islamic Thought

C. Islamic Law

D. Islamic Philosophy

III. Assessment

1. Examinations (50%)
2. Assignments (20%)
3. Class Participation (30%)

IV. Additional Resources

1. Readings
2. Online Resources
3. Course Discussion Board

V. Contact Information

Instructor: Dr. John Smith
Office Hours: Monday 2-4 PM
Email: john.smith@university.edu
عن عبد الله بن ثابت رضي الله عنه قال: "نسمع عنا أن النبي صلى الله عليه وسلم قال: "إذا كان أحدكم يتجلى لي ناره، فليذبحوا النمر أو يأكلوا الفربي غني ما كان من شيء، إن يذبح النمر أو يأكل الفربي فإنما يذبح النمر أو يأكل الفربي لله، ولا يذبح النمر إلا من الحق أو يأكل الفربي إلا من الصواب."

أيما كان ذحكم السابق قال: "كان الله لا يذبح برأسه بقدرده، ولا يأكل برأسه بنوذته، ولا يكلم برأسه بهذته، ولا يكلم برأسه دايتاً.

عن عبد الله بن ثابت رضي الله عنه قال: "نسمع عنا أنه قال: "إذا كان أحدكم يتجلى لي ناره، فليذبحوا النمر أو يأكلوا الفربي غني ما كان من شيء، إن يذبح النمر أو يأكل الفربي فإنما يذبح النمر أو يأكل الفربي لله، ولا يذبح النمر إلا من الحق أو يأكل الفربي إلا من الصواب."

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Section -II: PAKISTAN STUDIES

Total Marks: 40
Study Hours: 50

پوائنٹ نمبر (3): تحریک پاکستان

1. سلموقیت کے لئے ملکی تحریک کی ضرورت
2. سنئرہ سانی کی آزادی کا سلسلہ پر سلسلہ
3. خلافت مہم کا خلیفہ آپ خالد
4. انتفاضہ 1933 دو دہائیاں کا کئی تحریک کا نام ہے
5. تحریک ارادہ پاکستان
6. تحریک پاکستان کا کمال

پوائنٹ نمبر (5): پاکستان کے حصول کے لئے فجر وہجر

پاکستان کے لئے حصول کے فجر وہجر

1. برطانوی سیاسی کے لئے پاکستان کا کردار اور یاد
2. سرجل عامر پنھا، سعدت، کیمیا و تجارت کے لئے پاکستان کا حصہ

پوائنٹ نمبر (7): تحریک پاکستان میں

1. عالمی ورژن
2. ادیبی ورژن
3. طالب ورژن کا حصہ

پوائنٹ نمبر (7): قیام پاکستان کے اہم واقعات

1. سنئرہ سانی کی آزادی پر پاکستان کا سلسلہ
2. خلیفہ آپ خالد کی تحریک
3. ریاست پنھا کے امید کا انسداد جب ہنری پنھا کا ہمیار موصول ہوگیا
پیش نظر (8): پاکستان میں نظام اسلام کے تعلقات کا چیشے

1. قرارداد امتحمد
2. 1952 تا 1999 اور 1999 تا 2013 کے درمیان
3. ممبر میں ایک ڈائریکٹر
4. نجی سرمایہ کاری اسلامی معاملات کا قائم

پیش نظر (9): ارض پاکستان

الف) تحقیقاتی وحدت
ب) قدرتی وسائل
ج) زراعت
د) صنعت
ه) دیکھ بھیج
و) افرادی کیت

پیش نظر (10): پاکستان اور عالم اسلام
Paper-IV
BEHAVIOURAL SCIENCES & COMPUTER EDUCATION

Total study hours: 200

Syllabi and courses of reading

Note: Syllabi and courses of reading are divided into two parts. 100 hours will be allocated for Section I and 100 hours will be allocated for the Section II.

Section -I:
BEHAVIOURAL SCIENCES

Study hours: 100

1. Introduction to Behavioural Sciences and its importance in health.
   - Bio-Psycho-Social Model of Health Care and the Systems Approach
   - Normality vs Abnormality
   - Importance of Behavioural sciences in health
   - Desirable Attitudes in Health Professionals

2. Understanding Behaviour

Sensation and sense organs
   - Describe sensation, sense organs/special organs

Perception
   - Define perception, what factors affecting perception

Attention and concentration
   - Define attention and concentration. What factors affecting them

Memory
   - Define memory and describe its stages, types and methods to improving it

Thinking
   - Define thinking; describe its types and theories
   - What is cognition and levels of cognition?
   - Discuss problem solving and decision making strategies

Communication
   - Define communication. What are types, modes and factors affecting it. Describe ways to recognize non-verbal cues. Characteristics of a good communicator

3. Individual Differences

Personality
   - Define personality. What factors affect personality development? How personality can be assessed? Influence of personality in determining reactions during health, disease, hospitalization, stress
Intelligence.

 Define intelligence and the various types of intelligence.
 What factors affect it and how it can be assessed?

Emotions
 Define emotions. What are the various types of emotions?
 Emotional Quotient (EQ) - concept & utility

Motivation
 Define motivation and what are the types of motivation?

4. Learning
 Define learning, Principles of learning, modern methods and styles of learning, types of learners, Strategies to improve learning skills

5. Stress and Stressors
 Define and classify stress and stressors
 Relationship of stress and stressors with illness

6. Life Events
 Concept of life events and their relationship with stress and illness

7. Stress Management
 What is coping skills
 What is conflict and frustration?
 What is concept of adjustment and maladjustment?

8. Interviewing / Psychosocial History Taking
 Define, types of interview and listening
 Skills of interviewing and listening

9. Allied Health Ethics - Hippocratic oath
 Do’s and Don’ts
 What is the concept of Allied Health ethics?

10. Culture and Allied Health practice
 Concept of group, its dynamics
 Attitude, value, belief, myths, social class, stigma, sick role and illness, health belief models

11. Psychological reactions
 Grief and bereavement, Family and illness
 Dealing with difficult patients
 What are the psychosocial aspects of illness, hospitalization, rape, torture, terminal illness, death and dying?
 Psychosocial issues in Emergency Departments, Intensive Care and Coronary Care Units, Operating Theatres, Cancer wards, Transplant Units, Anaesthesia

12. Breaking Bad News
 Introduction, Models, Methods, Death of the patient, abnormal baby, intractable illness
13. Pain, Sleep, Consciousness
   Concept of pain.
   Physiology of pain.
   Altered states of consciousness.

14. Communication Skills
   Counseling.
   Crisis Intervention
   Conflict Resolution
   Principles of effective communication, active listening, the art of questioning
   The art of listening.
   Good and bad listener.
   Counseling: Scope, Indications and Contraindications,
   Steps, Do’s and Don’ts, How to deal with real life crisis and
   conflict situations in health settings

Section II:
COMPUTER EDUCATION

Study hours: 100 hrs

Introduction to Computers
Definition
- Usage and functionality of computers
- Limitations of Computers
- Classification of Computers
- Basic Components of Computers

Hardware
Software
- System Software
- Application Software
- Equipment’s/devices in Personal computer system
- Input devices
- Output devices
- Storage devices
- The processor

Microsoft Windows
- Introduction to MS-Windows
- Arranging, Moving and Resizing Windows.
- Identifying the components of desktop.
- Moving, Changing and Closing Windows.
- Creating, Opening and Deleting items and folders.
- Working with My Computer
• Deleting and Resume Print Jobs.
• Using Control Panel
• Working with Accessories.

Microsoft Office
• Microsoft Word
• Microsoft Excel
• Microsoft Power Point

Database

Internet and Email
• Introduction To Outlook Express
• Using Internet Explorer

Recommended Readings:
Computer for beginners by IT series
Second Professional B.Sc Hons. Medical Imaging Technology

**Paper-I  REGIONAL & IMAGING ANATOMY**

<table>
<thead>
<tr>
<th>Theory Hours:</th>
<th>140</th>
</tr>
</thead>
<tbody>
<tr>
<td>Practical Hours:</td>
<td>160</td>
</tr>
</tbody>
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**Description**

Content begins with a review of gross anatomy of the entire body. Detailed study of gross anatomical structures will be conducted systematically for location, relationship to other structures and function. Gross anatomical structures are located and identified in axial (transverse), sagittal, coronal and orthogonal (oblique) planes. Illustrations and anatomy images will be compared with MR and CT images in the same imaging planes and at the same level when applicable. The characteristic appearance of each anatomical structure as it appears on a CT, MR and ultrasound image, when applicable, will be stressed. Students shall describe the structures of organs & their anatomical positions/relations of the following Contents in theory paper/ Exam. Students shall be able to Recognize and state anatomy from images i.e. X-ray, CT, MRI T1, images during Practical/ Viva

**Objectives**

- Name the anatomical structures located within the head and neck.
- Describe the relationship of each anatomical structure in the head and neck to surrounding structures.
- Describe the function of each anatomical structure in the head and neck.
- Locate each anatomical structure on CT, MR and ultrasound images in the transverse axial, coronal, sagittal and orthogonal (oblique) cross-sectional imaging planes.
- Name the anatomical structures located within the thorax.
- Describe the relationship of each thoracic structure to surrounding structures.
- Describe the function of each anatomical structure located within the thorax.
- Locate each anatomical structure of the thorax on CT, MR and ultrasound images in the transverse axial, coronal, sagittal and oblique imaging planes.
- List and describe the function of each anatomical structure located within the abdomen and pelvis.
- Describe the relationship of each anatomical structure in the abdomen and pelvis to surrounding structures.
- Locate each anatomical structure of the abdomen and pelvis on CT, MR, PET and ultrasound images in the axial, coronal, sagittal and oblique planes.
- Name and describe the function of each anatomical structure located in the upper and lower extremities.
- Locate each anatomical structure in the upper and lower extremities on CT and MR images in the transverse axial, coronal, sagittal and oblique planes.
Contents:

Section I. Head and Brain
A. Surface anatomy of the brain
   1. Fissures (sulci)
      a. Longitudinal cerebral
      b. Lateral (Sylvian)
      c. Central (of Rolando)
   2. Convolutions (gyri)
      a. Precentral
      b. Postcentral
B. Sinuses
   1. Frontal
   2. Maxillary
   3. Ethmoidal
   4. Sphenoidal
C. Facial bones
   1. Mandible
   2. Maxillae
   3. Zygomas
   4. Nasal bones
D. Facial muscles
E. Cranial bones
   1. Frontal
   2. Ethmoid
      a. Nasal conchae (turbinates)
      b. Nasal septum
   3. Parietal
   4. Sphenoid
      a. Lesser wings
         1) Tuberculum sellae
         2) Sella turcica
         3) Dorsum sellae
         4) Anterior and posterior clinoid process
      b. Greater wings
         1) Foramen rotundum
         2) Foramen ovale
         a) Foramen spinosum
      5. Occipital
         a. Foramen magnum
         b. Internal and external occipital protuberance
         c. Jugular foramen
   6. Temporal
      a. Zygomatic process
      b. External auditory meatus (EAM)
      c. Internal auditory canal
      d. Mastoid process
      e. Petrous portion or ridge
F. Lobes of the brain and midline cerebral hemisphere structures
   1. Frontal
   2. Parietal
   3. Occipital
   4. Temporal
   5. Insula (Island of Reil)
   6. Cerebellum
   7. Corpus callosum (genu, rostrum, body and splenium)
   8. Septum pellucidum
   9. Sella turcica
   10. Pineal gland
   11. Falx cerebri
   12. Septum pellucidum
G. Cranial nerves
   1. Olfactory
   2. Optic
   3. Oculomotor
   4. Trochlear
   5. Trigeminal
   6. Abducens
   7. Facial
   8. Vestibulocochlear
   9. Glossopharyngeal
   10. Vagus
   11. Accessory
   12. Hypoglossal
H. Brainstem and adjoining structures
   1. Diencephalon
      a. Thalamus
      b. Hypothalamus
      c. Optic chiasm
      d. Optic tracts
      e. Infundibulum (pituitary stalk)
      f. Pituitary gland
      g. Mammillary bodies
      h. Pineal gland
   2. Midbrain
   3. Pons
   4. Medulla oblongata
      a. Spinal cord
I. Arteries (Circle of Willis)
   1. Vertebral
   2. Basilar
   3. Internal carotid
   4. Anterior and posterior communicating
   5. Anterior and posterior cerebral
   6. Middle cerebral
J. Veins
1. Venous sinuses
a. Superior sagittal sinus
b. Vein of Galen
c. Straight sinus
d. Confluence of sinuses (torcular herophili)
e. Transverse sinus
f. Sigmoid sinus
2. Internal jugular
K. Ventricular system
1. Lateral ventricles (anterior, body, posterior, inferior or temporal and trigone or antrium)
2. Interventricular foramen (of Monro)
3. Third ventricle
4. Cerebral aqueduct (of Sylvius)
5. Fourth ventricle
6. Foramen of Luschka
7. Foramen of Magendie
8. Choroid plexus
L. Meninges
1. Dura mater
a. Extensions of the dura mater
1) Falx cerebri
2) Falx cerebelli
3) Tentorium cerebelli
4) Diaphragma sellae
2. Arachnoid
3. Pia mater
M. Basal ganglia
1. Caudate nucleus
2. Putamen
3. Globus pallidus
4. Claustrium
5. Internal capsule
6. External capsule
7. Extreme capsule
N. Orbit
1. Globe
2. Lens
3. Optic nerve
4. Lacrimal gland
5. Lateral rectus muscle
6. Medial rectus muscle
7. Superior rectus muscle
8. Inferior rectus muscle
9. Superior oblique muscle
10. Inferior oblique muscle
11. Orbital fat
12. Ophthalmic artery
13. Retinal vein
O. Anatomical structures of brain
1. Diploe
2. Subcutaneous soft tissue
3. Superior sagittal sinus (anterior and posterior)
4. Central sulcus
5. Interhemispheric fissure
6. Falx cerebri
7. Centrum semiovale
8. Corpus callosum (genu, rostrum, body and splenium)
9. Septum pellucidum
10. Fornix
11. Sylvian fissure
12. Insula
13. Lentiform nucleus (putamen and globus pallidus)
14. Caudate nucleus (head)
15. Internal capsule (anterior, body and posterior sections)
16. External capsule
17. Claustrium
18. Hippocampus
19. Cerebral peduncles
20. Mammillary bodies
21. Tentorium cerebelli
22. Petrous portion or ridge
23. Cerebellar tonsil
24. Internal auditory canal (IAC)
25. Nasal septum
26. External auditory canal (EAC)
27. Clivus
28. Mastoid air cells
P. Lines of angulation (imaging baselines)
1. Supraorbitomeatal line
2. Orbitomeatal line
3. Infraorbitomeatal line
Q. Anatomical landmarks
1. Glabella
2. Nasion
3. Acanthion
4. Mental point
5. External auditory meatus (EAM)

Section II. Neck
A. Bones
1. Cervical vertebrae
B. Organs
1. Pharynx
2. Larynx
3. Esophagus
4. Trachea
5. Salivary glands
6. Thyroid gland
7. Parathyroid glands
8. Lymph nodes
C. Vasculature and neurovasculature
1. Carotid arteries
2. Vertebral arteries
3. Jugular veins
4. Carotid sheath
D. Musculature
1. Anterior triangle
2. Posterior triangle

Section III. Chest and Mediastinum
A. Bony thorax
1. Thoracic vertebrae
2. Sternum
3. Ribs
4. Costal cartilages
5. Scapulae
6. Clavicles
B. Pulmonary
1. Apices (lung)
2. Diaphragm
3. Angles
4. Hilum
5. Lobes (lungs)
6. Trachea
7. Carina
8. Primary (mainstem) bronchi
9. Secondary bronchi
C. Mediastinum
1. Thymus gland
2. Heart
a. Arteries
b. Veins
c. Chamber
d. Valves
3. Pulmonary vessels
4. Coronary vessels
5. Ascending aorta
6. Aortic arch
7. Branches of the aortic arch
8. Descending (thoracic) aorta
9. Inferior vena cava
10. Esophagus
11. Trachea
12. Thoracic duct
13. Lymph nodes
14. Azygos vein
15. Hemiazygos vein
D. Breasts
E. Musculature

Section IV. Abdomen
A. Diaphragm and openings
1. Aortic hiatus
2. Caval hiatus
3. Esophageal hiatus
B. Surface landmarks and regions
1. Quadrants
a. Upper left
b. Upper right
c. Lower left
d. Lower right
C. Addison's planes (regions)
1. Left hypochondric
2. Epigastric
3. Right hypochondric
4. Left lumbar
5. Umbilical
6. Right lumbar
7. Left iliac
8. Hypogastric
9. Right iliac
D. Branches of the abdominal aorta
1. Anterior visceral branches
a. Celiac axis
1) Left gastric
2) Splenic
3) Hepatic
2. Superior mesenteric
a. Jejunal and ileal
b. Inferior pancreaticoduodenal
c. Middle colic
d. Right colic
e. Ileocolic
3. Inferior mesenteric
a. Left colic
b. Sigmoid
c. Superior rectal
4. Lateral visceral branches
a. Suprarenal
b. Renal
c. Testicular or ovarian
5. Parietal branches
a. Inferior phrenics
b. Lumbars
c. Middle sacral
6. Terminal branches
a. Common iliacs
E. Tributaries of the vena cava
1. Anterior visceral
a. Hepatic veins
2. Lateral visceral
a. Right suprarenal
b. Renal veins
c. Right testicular or ovarian
3. Tributaries of origin
a. Common iliacs
b. Median sacral
F. Tributaries of the portal vein
1. Splenic
2. Inferior mesenteric
3. Superior mesenteric
a. Left gastric
b. Right gastric
c. Cystic
G. Abdominal organs and structures
1. Bony structures
a. Lumbar vertebrae
2. Abdominal cavity
a. Peritoneum
b. Peritoneal space
c. Retroperitoneum
d. Retroperitoneal space
3. Liver
a. Hepatic arteries
b. Portal venous system
4. Gallbladder and biliary system
5. Pancreas and pancreatic ducts
6. Spleen
7. Adrenal glands
8. Urinary system and tract
a. Kidneys
b. Ureters
9. Stomach
10. Small intestine
11. Colon
12. Musculature

Section V. Pelvis
A. Bony structures
1. Proximal femur
2. Ilium
3. Ischium
4. Pubis
5. Sacrum
6. Coccyx
B. Pelvic vasculature
1. Arterial
a. Common iliacs
b. Internal iliacs
c. External iliacs
d. Ovarian/testicular
2. Venous
a. External iliacs
b. Internal iliacs
c. Common iliacs
d. Ovarian/testicular
C. Pelvic organs
1. Urinary bladder
a. Ureter
b. Urethra
2. Small intestine
a. Terminal ilium and ileocecal valve
3. Colon
a. Ascending
b. Descending
c. Sigmoid
d. Rectum
e. Vermiform appendix
4. Female reproductive organs
a. Vagina
b. Cervix
c. Uterus
d. Fallopian tubes
e. Ovaries
5. Male reproductive organs
a. Testes/scrotum
b. Prostate gland
c. Seminal vesicles
d. External to pelvis
1) Penis

Section VI. Musculoskeletal
A. Upper extremities
1. Shoulder
a. Bony anatomy
1) Clavicle
2) Scapula
3) Humerus
4) Acromioclavicular joint
b. Muscles and tendons
1) Deltoid
2) Supraspinatus
3) Infraspinatus
4) Teres minor
5) Subscapularis  
6) Supraspinatus tendon  
7) Biceps tendon  
c. Labrum and ligaments  
1) Glenoid labrum  
2) Glenohumeral ligaments  
3) Coracoacromial ligament  
4) Coracoclavicular ligament  
5) Bursa (subacromial and subdeltoid)  
d. Vascularity  

2. Elbow  
a. Bony anatomy  
1) Humerus  
2) Radius  
3) Ulnar  
b. Muscles and tendons  
1) Anterior group  
2) Posterior group  
3) Lateral group  
4) Medial group  
c. Ligaments  
1) Ulnar collateral  
2) Radial collateral  
3) Annular  
d. Neurovasculature  
1) Brachial artery  
2) Radial artery  
3) Ulnar artery  
4) Basilic vein  
5) Cephalic vein  
6) Median cubital vein  
7) Ulnar nerve  
3. Hand and wrist  
a. Bony anatomy  
b. Phalanges  
c. Metacarpals  
1) Carpal bones  

2) Radius  
3) Ulnar  
d. Tendons  
1) Palmar tendon group  
2) Dorsal tendon group  
3) Triangular fibrocartilage complex  
e. Neurovascular  
1) Ulnar artery  
2) Ulnar nerve  
3) Radial artery  
4) Median nerve  

B. Lower Extremities  
1. Hip  
a. Bony anatomy  
b. Labrum and ligaments  
c. Muscle groups  
d. Neurovasculature  
2. Knee  
a. Bony anatomy  
b. Menisci and ligaments  
c. Muscles  
d. Vasculature  
3. Foot and Ankle  
a. Bony anatomy  
b. Ligaments  
c. Tendons d. Muscles  

- Keeping contents in view Course Supervisors are suggested to teach the content of Thorax and upper Limb from Regional and Imaging Anatomy of second year contents during first professional year. However University examination of the said content will be conducted at the end of 2nd year with the rest of the course.

Recommended Readings:

1:- Clinical Anatomy by Snell  
2:- BD Churasia of human anatomy.  
3:- Lasts Anatomy by R.M.H Mcminn  
5:- Imaging atlas by Mosby.
This course provides foundation knowledge about general and radiation physics, physical principles of medical imaging, basic information about different imaging modalities, radiation hazards. This course also gives students an understanding of the effects of ionizing radiation on the human body. Typical radiation protection course is a part of this subject.

**On completion of this course a student will be able to:**

1. Student will be able to discuss basic of physics, atom, electricity & magnetism and solve numerical
2. Understand & describe X-ray production, radiation interactions with matter
3. Demonstrate the knowledge about radiographic film intensifying screens, grids, beam restricted devices,
5. Understand ALARA & calculate radiographic exposure
6. Discuss & apply radiation protection

**Section I.**

**RADIOLOGIC PHYSICS**

**Concepts of Radiation**
Nature of our surroundings
Sources of Ionizing Radiation
Discovery of X-rays
Development of Modern Radiology
Basic Radiation Protection Definitions

Fundamentals of Physics
Review of Mathematics
Units of Measurement
Mechanics
Heat and Thermodynamics
Waves and Oscillation

**The Atom**
Centuries of Discovery
Combinations of Atoms
Magnitude of Matter
Atomic Structure

Atomic Nomenclature
Radioactivity

**Types of Ionizing Radiation**

Electromagnetic Radiation
Photons Everywhere
Electromagnetic Spectrum
Radiologically Important Photons
Energy and Matter

**Electricity and Magnetism**
Electric to Electromagnetic Energy
Electrostatics
Electrodynamics
Magnetism

**Electromagnetism**
Electromagnetic Effects
Electromagnetic Induction
Electric Generators and Motors
Section-II  
RADIOGRAPHIC IMAGING  

1. The X-ray Machine  
Shapes and Sizes  
X-ray Tube  
Operating Console  
High-Voltage Section  
X-ray Tube Rating Charts  

2. X-ray Production  
Electron-Target Interaction  
X-ray Emission Spectrum  
Factors Affecting the X-ray Emission Spectrum  

3. X-ray Emission  
X-ray Quantity  
X-ray Quality  

4. X-ray Interaction with Matter  
Five Basic Interactions  
Differential Absorption  
Contrast Examinations  
Exponential Attenuation  

5. Radiographic Film  
Film Construction  
Different types of films  
Film storage and handling  
Formation of Latent Image  
Handling and Storage of Films  
Optical density: characteristic curve  
Film speed; Film contrast latitude  

6. Processing the Latent Image  
Evolution of Film Processing  
Processing Chemistry  
Automatic Processing  
Alternative Processing Methods  

7. Intensifying Screens  
Screen Construction  
Luminescence  

Screen Characteristics  
Screen-Film Combinations  
Care of Screens  

8. Beam-Restricting Devices  
Production of Scatter Radiation  
Control of Scatter Radiation  

9. The Grid  
Control of Scatter Radiation  
Characteristics of Grid Construction  
Measuring Grid Performance  
Types of Grids  
Use of Grids  
Grid Selection  
Types of filters; internal and external  

10. Radiographic Quality  
Film Factors  
Subject Factors  
Considerations for Improved Radiographic Quality  

1. Radiographic Exposure  
Milliamps  
Kilovolts Peaks  
Exposure Time  
Milliampere-Seconds  
Distance  
Imager Characteristics  

2. Radiographic Techniques  
Patient Factors  
Image Quality Factors  
Radiographic Technique Charts  
Automatic Exposure Techniques  

3. Introduction to Therapeutic Radiology  
Therapeutic Radiology  
Gamma Radiations and Other ionizing radiotherapy  

Section-III  
RADIATION PROTECTION  

1. Fundamental Principles of Radiobiology  
From Molecules to Humans  
Human Biology  
Law of Bergonie and Tribondeau  
Physical Factors Affecting
Radiosensitivity
Biologic Factors Affecting Radiosensitivity
Radiation Dose-Response Relationships

2. Molecular and Cellular Radiobiology
   Irradiation of Macromolecules
   Radiolysis of Water
   Direct and Indirect Effect
   Celol Survival Kinetics
   LET, RBE, and OER

3. Early Effects of Radiation
   Acute Radiation Lethality
   Local Tissue Damage
   Hematologic Effects
   Cytogenetic Effects

4. Late Effects of Radiation
   Local Tissue Effects
   Life Span Shortening
   Risk Estimates
   Radiation-Induced Malignancy
   Total Risk of Malignancy
   Radiation and Pregnancy

5. Health Physics
   Cardinal Principles of Radiation Protection
   Maximum Permissible Dose
   X-rays and Pregnancy

6. Design of Radiologic Imaging Facilities
   Designing Team
   Departmental Activity
   Location of X-ray Department
   Plan Layout
   Construction Considerations

7. Designing for Radiation Protection
   Design of X-ray Apparatus
   Design of Protective Barriers
   Radiation Detection and Measurement

8. Radiation Protection Procedures
   Occupational Exposure
   Patient Dose
   Reduction of Occupational Exposure
   Reduction of Unnecessary Patient Dose

Recommended Books:

1: Radiologic sciences for technologists by Stewart C. Bushong.
2: The essential physics of Medical imaging by Bushberg.
3: Quality assurance work for radiographers and radiologic Technologist by Peter J. Lloyd.
4: Instruction Manual for Bushong by TM. Series
Paper-III  GENERAL RADIOLOGY

Theory Hours:  120  
Practical Hours:  300

Description

Content provides the knowledge base necessary to perform standard Radiographic procedures. Consideration is given to the evaluation of optimal diagnostic images.

(OBJECTIVES)

◆ Describe standard positioning terms.
◆ Demonstrate proper use of positioning aids.
◆ Discuss general procedural considerations for radiographic exams.
◆ Identify methods and barriers of communication and describe how each may be used or overcome effectively during patient education.
◆ Explain radiographic procedures to patients/family members.
◆ Modify directions to patients with various communication problems.
◆ Develop an awareness of cultural factors that necessitate adapting standard exam protocols.
◆ Adapt general procedural considerations to specific clinical settings.
◆ Simulate radiographic procedures on a person or phantom in a laboratory setting.
◆ Evaluate images for positioning, centering, appropriate anatomy and overall image quality.
◆ Discuss equipment and supplies necessary to complete basic radiographic procedures.
◆ Explain the routine and special positions/projections for all radiographic procedures.
◆ Apply general radiation safety and protection practices associated with radiography

Contents

Section I. Standard Terminology for Positioning and Projection

A. Standard terms
1. Radiographic position
2. Radiographic projection
3. Radiographic view

B. Positioning terminology
1. Recumbent
2. Supine
3. Prone
4. Trendelenburg
5. Decubitus
6. Erect/upright
7. Anterior position
8. Posterior position
9. Oblique position
C. General planes
1. Sagittal or midsagittal
2. Coronal or midcoronal
3. Transverse
4. Longitudinal
D. Skull lines
1. Glabellomeatal line
2. Interpupillary line
3. Orbitomeatal line
4. Infraorbitomeatal line
5. Acanthiomeatal line
6. Mentomeatal line
E. Skull landmarks
1. Auricular point
2. Gonion (angle)
3. Mental point
4. Acanthion
5. Nasion
6. Glabella
7. Inner canthus
8. Outer canthus
9. Infraorbital margin
10. Occlusal plane
11. External auditory meatus
12. Mastoid tip
F. Terminology of movement and direction
1. Cephalad/caudad
2. Inferior/superior
3. Proximal/distal
4. Plantar/palmar
5. Pronate/supinate
6. Flexion/extension
7. Abduction/adduction
8. Inversion/eversion
9. Medial/lateral
G. Positioning aids
1. Sponges
2. Sandbags
3. Immobilization devices
H. Accessory equipment
1. Calipers
2. Lead strips
3. Lead shields or shadow shields
4. Lead markers
5. Image receptor holders

Section II. General Considerations
A. Evaluation of radiographic requests
1. Patient identification
2. Verification of procedure(s) requested
3. Review of clinical history
4. Clinical history and patient assessment
   a. Role of the radiographer
   b. Questioning skills
   c. Chief complaint
   d. Allergy history
   e. Localization
   f. Chronology
   g. Severity
   h. Onset
   i. Aggravating or alleviating factors
   j. Associated manifestations
   k. Special considerations
5. Exam sequencing
B. Room preparation
   1. Cleanliness, organization and appearance
   2. Necessary supplies and accessory equipment available

Section III. Patient Considerations
A. Establishment of rapport with patient
1. Patient education
   a. Communication
   b. Common radiation safety issues and concerns
2. Cultural awareness
3. Determination of pregnancy
B. Patient preparation
1. Verification of appropriate dietary preparation
2. Verification of appropriate medication preparation
3. Appropriate disrobing and gowning
4. Removal of items that may cause artifacts
C. Patient assistance
D. Patient monitoring
E. Patient dismissal

Section IV. Positioning Considerations for Routine Radiographic Procedures

A. Patient instructions
B. Image analysis
1. Patient positioning
2. Part placement
3. Image receptor selection and placement
4. Beam-part-receptor alignment
5. Beam restriction and shielding
C. Special considerations
1. Atypical conditions
2. Trauma Radiography
3. Pediatric Imaging.
4. Geriatric Radiography
5. Mobile Radiography.
6. Surgical Radiography
7. Tomography.
8. Introduction to Computed Radiography & Digital Radiography
D. Special needs patients
1. Trauma
2. Obesity
3. Cultural awareness
4. Claustrophobia
E. Positioning for the following studies:
1. Skeletal system
   a. Upper extremity
      1) Fingers
      2) Hand
      3) Wrist
      4) Forearm
      5) Elbow
      6) Humerus
   b. Shoulder
      1) Shoulder joint
      2) Scapula
      3) Clavicle
      4) Acromioclavicular articulations
   c. Lower extremity
      1) Toes
      2) Foot
      3) Ankle
      4) Calcaneus
   d. Pelvic girdle
      1) Pelvis
      2) Hip
   e. Vertebral column
      1) Cervical
      2) Thoracic
      3) Lumbar
   f. Sacrum
   5) Coccyx
   6) Sacroiliac articulations
   7) Scoliosis survey
   f. Bony thorax
   1) Ribs
   2) Sternum
   3) Sternoclavicular articulations
   g. Cranium
   1) Skull
   2) Facial bones
   3) Nasal bone
   4) Orbits/optic foramina
   5) Zygomatic arches
   6) Mandible
   7) Temporomandibular articulations
   h. Special studies
      1) Bone survey
      2) Long bone measurement
      3) Bone age
      4) Foreign body
      2. Respiratory system
         a. Upper airway
      b. Chest
      3. Abdominal viscera
         a. Abdomen and GI
            b. Urological studies

Section V. DARK ROOM
Need for good darkroom procedures and necessity for proper darkroom construction. Darkroom construction and equipment – Theory of the photographic process, Safe light photographic process fundamentals; Construction of film; handling. Density Ratio, Constituents of Darkroom Chemistry; Developer, Fixer

Automatic processing: Differences between manual and automatic processing. Types and care of processing apparatus, film artifacts and their causes. Sensitometry, Densitometry and Optical Density.

**Recommended Readings:**

1: Radiographic Positioning by Eisenberg.
2: Merrill atlas of radiography positioning and radiologic procedure vol 1, 2, 3 by Philip W Ballinger.
3: Clarke positioning in radiography by Clarke.
4: Reference book of atlas of diagnostic imaging by Professor Dr. Mohammad Tariq.
Description
Content focuses on the characteristics and manifestations of Medical Conditions to the structure or function of the body.

Objectives
1. Define terminology used in the study of Medicine.
2. Describe the general principles and mechanisms of disease.
3. Describe the common etiology, signs and symptoms, diagnostic tests.
4. Briefly Describes management of common diseases and disorders of body systems.
6. Describes Indications of Imaging Procedures in selective Medical conditions.

Course Contents:

1. DISEASES OF THE CARDIOVASCULAR SYSTEM:
   a. Investigation of the cardiovascular disease.
   b. Heart failure.
   c. Hypertension.
   d. Myocardial ischaemia.
   e. Valvular heart diseases
      i. Mitral valve disease.
      ii. Aortic valve disease.
      iii. Tricuspid valve disease.
   f. Congenital heart diseases
      i. Persistent ductus arteriosis
      ii. Coarctation of the aorta.
      iii. Arterial septal defect.
      iv. Ventricular septal defect.
      v. Tetralogy of fallot.
   g. Cardiac tumours.

2. DISEASES OF THE RESPIRATORY SYSTEM.
   a. Investigation of the respiratory disease.
b. Pneumonia.
c. Tuberculosis.
d. Primary & Secondary tumors of the lungs.
e. Tumors of the mediastinum.
f. Diseases of the pleura.
g. Deformities of the chest wall.

3. **DISEASES OF THE KIDNEY AND URINARY SYSTEM.**
   a. Investigation of the renal disease.
   b. Acute and chronic renal failure
   c. Cystic kidney disease.
   d. Obstruction of the urinary tract.
   e. Urinary tract calculi and nephrocalcinosis.
   f. Tumours of the renal pelvis, kidney, ureter and bladder
   g. Prostatic disease.

4. **ENDOCRINE DISEASES.**
   a. Imaging Investigation of the endocrine disease.
   b. Goiter.
   c. Diabetic mellitus

5. **DISEASES OF THE ALIMENTARY TRACT.**
   a. Investigation of gastrointestinal disease.
   b. Dysphagia.
   c. Tumours of the oesophagus.
   d. Perforation of the oesophagus.
   e. Peptic ulcer disease.
   f. Inflammatory of bowel loops.
   g. Tumours of the stomach and small intestine.
   h. Tumours of the pancreas.

6. **DISEASES OF THE LIVER AND BILIARY SYSTEM.**
   a. Investigation of the hepatobiliary disease.
   b. Hepatomeagaly
   c. Splenomegaly
d. Space occupying lesions / tumours of the liver.
e. Gall stones and cholecystitis
f. Obstructive jaundice.
g. Tumours of the gallbladder and the bile duct.

7. **DISEASES OF THE JOINTS AND BONES.**
   a. Investigations of bone and joints diseases.
   b. Low back pain.
   c. Neck pain.
   d. Joint pains
   e. Osteoarthritis and related disorders.
   f. Rheumatoid arthritis and Juvenile idiopathic arthritis.
   g. Osteoporosis.
   h. Osteogenesis imperfecta.
   i. Osteomalacia and rickets.

8. **DISEASES OF THE NERVOUS SYSTEM.**
   a. Investigation of neurological disease.
   b. Disturbances of the visual system.
   c. Cerebrovascular disease.
   d. Disorders of the spine and spinal cord.
   e. Intracranial neoplasm.
   f. Hydrocephalus.

9. **INFECTIOUS DISEASE**

**Recommended Readings:**
1:- Practice of Medicine by Davidson.
2:- Practice of Medicine by Inam Danish.
Practical Component: Basic Patient Care

The course enables the students to learn the basic practice skills required as a member of health care system.

Topics

- Obtaining & recording of the vital signs: temperature, pulse, respiration, blood pressure.
- Handling the patient, emergency care & handling of seriously ill or injured patients
- Basic life support (BLS).
- Patient transfer and body Mechanics
- Principles of hypodermic, subcutaneous, intramuscular, and intravenous injections
- Proper procedure for administration of enemas
- Artificial respiration and bedside radiography
- Handling patient with communicable disease
- The health care team; role of technologist in the health care team
- Emergencies in a Radiology department and how to handle them
- Catheterization purpose, equipment and method.
  - Discussion of aseptic techniques; asepsis, antisepsis, sterilization, disinfection and handling of sterile articles.
- Terminology and Basic concepts
  - Asepsis
- Medical
- Surgical
- Sterile technique
- Pathogens
- Fomites, vehicle
- Vectors
- Nosocomial infections
- Cycle of infection
  - Pathogen
  - Source or reservoir of infection
  - Susceptible host
- Method of transmission
i. Airborne / suspended
ii. Common vehicle
iii. Vector-borne

9 Standard precautions (Handling patients with communicable disease)
   i. Hand washing
   ii. Gloves
   iii. Masks

Recommended Readings:
Patient Care in Radiography Mosby
Patient Care for imaging technologists T.M Series notes
Paper-V  CLINICAL PHARMACOLOGY

Theory Hours=120

Description
Content provides basic concepts of pharmacology, venipuncture and administration of diagnostic contrast agents and intravenous medications. The appropriate delivery of patient care during these procedures is emphasized.

Considerations
Though regulations regarding the administration of contrast media and intravenous medications vary between countries and institutions, the position of the Imaging Technologists is that venipuncture falls within the radiologic technology profession’s general scope of practice and practice standards. Therefore, it is included in the didactic and clinical curriculum included with demonstrated competencies in all appropriate disciplines regardless of the country or institution where the curriculum is taught. In states or institutions where students are permitted to perform intravenous injections, the program has specific ethical and legal responsibilities to the patient and the student. The student shall be assured that:

- Adequate supervision will be provided.
- Evaluation and demonstration of competency occur before venipuncture is performed unsupervised.

Objectives
- Distinguish among the chemical, generic and trade names for drugs in general.
- Describe pharmacokinetic and pharmacodynamic principles of drugs.
- Explain the uses and impact of drug categories on the patient.
- Define the categories of contrast agents and give specific examples for each category.
- Explain the pharmacology of contrast agents.
- Describe methods and techniques for administering various types of contrast agents.
- Identify and describe the routes of drug administration.
- Demonstrate appropriate venipuncture technique.
- Differentiate between the two major sites of intravenous drug administration.
- Identify, describe and document complications associated with venipuncture and appropriate actions to resolve these complications.
- Discuss the various elements of initiating and discontinuing intravenous access.
- Differentiate and document dose calculations for adult and pediatric patients.
- Prepare and perform injection of contrast agents/intravenous medications using aseptic technique.

Contents:
The Evolution of Medical Drugs
- The U.S. Pharmacopeia
- Drug Origins and Sources
- The Food and Drug Administration (FDA)
- British Pharmacopeia
Section I. Drug Nomenclature
A. Chemical name
B. Generic name
C. Trade name

Section II. Methods of Drug Classification
A. Chemical group
B. Mechanism/site of action
C. Primary effect

Section III. General Pharmacologic Principles
A. Pharmacokinetics
B. Pharmacodynamics

Section IV. Six Rights of Drug Safety
A. The right medication
B. The right dose
C. The right patient
D. The right time
E. The right location
F. The right documentation

Section V. Drug Categories of Relevance to Radiography (Uses and Impacts on Patient)
A. Analgesics
B. Anesthetic agents
C. Antiallergic and antihistamine drugs
D. Antianxiety drugs
E. Antiarrhythmic drugs
F. Antibacterial drugs
G. Anticoagulant and coagulant drugs
H. Antidepressants
I. Antiemetic drugs
J. Antihypertensive drugs
K. Anti-inflamatory drugs
L. Antiseptic and disinfectant agents
M. Bronchodilators
N. Cathartic and antidiarrheal drugs
O. Diuretics
P. Sedative and hypotonic drugs
Q. Vasodilators and vasoconstrictors

Section VI. Contrast Agents
A. Types of compound
1. Metallic salts
2. Organic iodides
   a. Ionic contrast agents
   b. Nonionic contrast agents
3. Gaseous
4. Oils: Myelograms, sinouses
5. Tablets: cholecystograms
6. B. Beam attenuation characteristics
   1. Radiolucent (negative)
   2. Radiopaque (positive)
   3. Impact of atomic number
C. Pharmacologic profile of contrast agents
   1. Chemical composition
   2. Absorption characteristics
   8. Patient reactions
   D. Dosage
   E. Preparation

Section VII. Routes of Drug Administration
A. Systemic
   1. Oral
   2. Rectal
   3. Tube/catheter
   4. Inhalation
B. Parenteral
   1. Intravenous
   2. Intra-arterial
   3. Intrathecal

Section VIII. Venipuncture
A. Methods
   1. Continuous infusion
   2. Intermittent infusion
   3. Direct injection
      a. Hand injection
      b. Mechanical pressure injector
B. Sites of administration
   1. Peripheral
   2. Central
C. Complications
   1. Infiltration
   2. Extravasation
   3. Phlebitis
   4. Air embolism
   5. Drug incompatibility
   6. Low fluid level in container
D. Venipuncture procedures
   1. Equipment
   2. Patient identification, assessment and instructions
   3. Informed consent
4. Dosage, dose calculations and dose-response
   a. Adults
   b. Pediatric patients
5. Patient preparation
6. Application of standard precautions
7. Procedure
   a. Injection through an existing line
   b. Venipuncture
8. Site observation

**Recommended Readings:**

1. Katzung and Trevor's Pharmacology Examination & Board Review.
2. Lippincott Illustrated Reviews of Pharmacology.
Paper VI BIOSTATISTICS

Objectives:

1. To introduce the need for learning Statistics in Health Sciences and their application in practice of Medicine/ Allied Health Sciences.
2. To introduce such basic concepts of statistical formulae and techniques based on statistical methodology and practice the statistical procedures by using the real health situation with the help of lectures, seminars practical and demonstration.
3. To introduce students such basic concepts of statistical procedures and drawing inferences from them.
4. To enable the students to review the published research papers particularly from statistical stand points.

Course Contents:

1. **Introduction of Statistics**
   - Background and definition of Statistics, descriptive and inferential statistics, Statistical data, source of data, collection of health related data, Management of data by tabulation, classification, graph, charts, Histogram, Pie chart, Scatter diagram and Line chart.

2. **Sampling and Sampling techniques**
   - Concept of population and sample, reasons to use sampling, Random number and their application, sampling techniques; Random (simple random sampling, systematic, stratified random sampling, cluster sampling) and Non-random sampling (judgment sampling/purposive sampling, convenience, quota and snowball sampling), Determination of sample size, Error, Bias, sources of error and bias.

3. **Measures of Location and Dispersion**
   - Measure of central tendency and its types, arithmetic mean, median, mode and Geometric mean, absolute and relative dispersion, Range, mean deviation, quartile deviation, standard deviation, variance, significance of standard deviation, coefficient of variation, Symmetry, skewness and its measure.

4. **Probability and Probability distribution**

5. **Statistical Inference**
   - Introduction of inference, its types, Estimation and Testing of Hypothesis, Sampling distribution of mean, standard error of mean, Point estimation, confidence interval of population mean, null and alternative hypothesis, type I & II
error, test of significance based on Z, t, F, $\chi^2$ distributions, test of mean for small and large sample, test for independent and paired observations, inference regarding correlation and regression coefficient, ANOVA (Analysis of variance)

6. **Regression and Correlation Analysis**
Introduction to relationship, scatter diagram, regression analysis, simple linear regression line, least square method for fitting regression line, simple concept of multiple regression, correlation analysis, simple linear correlation and correlation coefficient, coefficient of determination, interpretation of correlation coefficient, Association, measure of association, contingency table, goodness of fit, Measurement of Risk in diagnostic process, odd ratio/hazard ratio.

**Recommended Readings:**
Third Professional B.Sc Hons. Medical Imaging Technology

Paper I  MAMMOGRAPHY & SPECIAL RADIOLOGICAL TECHNIQUES

Theory Hours: 140
Practical Hours: 200

Description
Content provides the knowledge base necessary to perform standard mammography, Fluoroscopic and special Radiologic studies. Consideration is given to the evaluation of optimal diagnostic images. Student technologist will complete Log Book of all activities of clinical rotation under the supervision of an experienced Radiologist/Technologist and will show log book to external examiner in presence of his teacher (internal Examiner). The core of this course is clinical skills to acquire Images by using patient required technology, Knowledge of safe practice, understanding of Image about normal and abnormal conditions, and professional attitude in accordance with the scope of profession.

(OBJECTIVES)
◆ Discuss general procedural considerations for radiographic / Fluoroscopy exams.
◆ Explain procedures to patients/family members.
◆ Modify directions to patients with various communication problems.
◆ Develop an awareness of cultural factors that necessitate adapting standard exam protocols.
◆ Adapt general procedural considerations to specific clinical settings.
◆ Identify the structures demonstrated on routine radiographic and fluoroscopic images.
◆ Adapt radiographic and fluoroscopic procedures for special considerations.
◆ Simulate radiographic and fluoroscopic procedures on a person or phantom in a laboratory setting.
◆ Evaluate images for positioning, centering, appropriate anatomy and overall image quality.
◆ Discuss equipment and supplies necessary to complete basic Mammography and fluoroscopic procedures.
◆ Explain the patient preparation necessary for various contrast and special studies.
◆ Apply general radiation safety and protection practices associated with Procedures

Section-I
General and Procedural Considerations for mammography
A. Equipment and Technical Considerations
B. Anatomy & Clinical consideration
C. Mammography projections & Positioning
D. Significant mammographic findings & Related Pathology
F. Quality control

Section-II
Procedural Considerations for Contrast Studies

A. Equipment and materials needed
B. Contrast media
   1. Purpose
   2. Types
      a. Negative agents
         1) Carbon dioxide
         2) Air
         3) Nitrous oxide
      b. Positive agents
         1) Barium sulfate
         2) Iodinated

C. General procedure and follow-up care
D. Patient and body part positioning
E. Structures and functions demonstrated
F. Positioning for GI and genitourinary (GU) procedures
   1. Digestive system
      a. Single and double contrast examinations
         1) Upper gastrointestinal system
         2) Lower gastrointestinal system
      b. Swallowing dysfunction study
      c. Small bowel
   2. Biliary system
      a. Endoscopic retrograde cholangiographic pancreatography (ERCP)
      b. Cholangiography
         1) Operative cholangiography
         2) T-tube cholangiography
   3. Genitourinary system
      a. Intravenous urography
      b. Retrograde urography
      c. Cystography and cystourethrography
      d. Hysterosalpingography

G. Procedural considerations for the following special studies:
   1. Arthrography
   2. Myelography
3. Sinograms + Fistulograms; Loopograms
4. Sialuography
5. Dacryo-cystography
6. Bronchography

C.M.P (Clinical Management Practice) Clinical Internship Mammography

**Section-III**

**FLUOROSCOPY**

Visual Considerations
Instrumentation of Fluoroscopy
Practical Fluoroscopic Technique
Fluoroscopic Image Monitoring
Digital Fluoroscopy

**Section-IV**

**SPECIAL X-RAY IMAGING**

Select Plane-Film Procedures
Tomography'
Stereoradiography
Magnification Radiography
Digital Radiographic Imaging (DRI/CRI System)
Digital Radiography or Computerized Radiographic Imaging
Quality Control
Artifacts

**Recommended Readings:**
1: - Atlas of Mammographic Positioning by *Lucinda K Prue*
2:- Radiologic sciences for technologists by Stewart C. bushong.
2:- A guide to radiologic procedure by Chapman.
3:- Merrill atlas of radiography positioning and radiologic procedure vol 3 by Philip W Ballinger.
4:- Fluoroscopy Notes by TM series.
Objectives:
At the end of this course the student shall be able to:
1. Express the knowledge of ultrasound physics.
2. Explain the production, Properties and shapes of Beam.
3. Describe A, B, M modes.
4. Understand and explain three & four dimensional Techniques.
5. Explain Doppler techniques their use and function.
6. Demonstrate and express, range of application, Patient preparation, patient positioning.
7. Demonstrate the, use and Adjustment of the equipment, use of Coupling agents.
8. Explains general indications (B-scan and duplex techniques).
10. Understands and demonstrate Documentation.
11. Demonstrate Understanding of the ultrasound image.
12. Understand and explain Interventional Ultrasound.
13. Name and brief description of Interventional Procedures.
Contents:

Section I - Basic physics
Definitions
Generation of ultrasound
Properties of ultrasound
Shape of the ultrasound beam
Spatial resolution
Echo Doppler effect
Ultrasound techniques
A-mode
B-mode
M-mode or TM-mode
B-scan, two-dimensional
Three- and four-dimensional techniques
B-flow
Doppler techniques
Contrast agents
Artefacts
Adverse effects

Section II - Examination technique: general rules and recommendations
Range of application
General indications (B-scan and duplex techniques)
Preparation
Positioning
Coupling agents
Equipment (Ultrasound)
Adjustment of the equipment
Guidelines for the examination
Documentation
Interpretation of the ultrasound image
Duplex technique

Section III - Application of Ultrasound for following regions and organs
Abdominal cavity and retroperitoneum
Liver
Gallbladder and bile ducts
Pancreas
Spleen
Gastrointestinal tract
Adrenal glands
Kidneys and ureters
Urinary bladder, urethra, prostate and seminal vesicles and penis
Scrotum
Special aspects of abdominal ultrasound
Gynaecology
Normal findings
Uterus & Tumors of uterus ovaries
Diagnosis of early Pregnancy
Biometry of First, Second and third trimester.
Placental location and fetal gender
Diagnosis of fetal malformation.

Section IV - Interventional ultrasound
General Definitions
Ultrasound-guided procedures: general clinical rules
Diagnostic procedures
Therapeutic procedures
Complications of interventional Ultrasonography
Practical Training:
Liver, Gallbladder, Biliary Ducts, Pancreas
Adrenal Gland, Kidneys, Urinary Bladder, Renal Tract, Spleen and gynaecological
New Imaging Techniques, breast, thyroid. Obstetrical Artifacts
C.M.P (Clinical management practice)
Clinical internship of ultrasound

Section V - ECHOCARDIOGRAPHY:
Theory:
Basic Principles of 2-D / M-Mode Echocardiography.
Echocardiography Equipment Basics
Advances applications
Principles of Doppler Echocardiography CW/PW
Colour Doppler
Fundamentals of cardiac anatomy in relevance to echocardiography and Performance of Echocardiography
Echocardiography windows
Operational modes
Pediatric Echocardiography
Basic Principles
Segmental sequential analysis
Physiological aspects of Echocardiography
Ventricular Function
Diastolic Function
Flows / Pressures / Shunts
Advanced Echocardiography – after passing exam in internship
TOE (Trans-esophageal Echocardiography)
Pre-operative Echocardiography
Foetal Echocardiography
3D / 4D Echocardiography
Flows / Pressures / Shunts
Practical:
Understanding of Echocardiography equipment
Operationalisation of Echocardiography / Doppler Machine
Training in performance of a standard Echocardiography in Adult Paediatric LV Function assessment Observation of advanced Echocardiography TOE Foetal Peroperation 3D/4D Brief of: Valvular Heart Diseases

Recommended Readings:
Ultrasound:
1:- Manual of ultrasound by WHO.
2:- Ultrasound teaching manual: The basics of Performing and Interpreting ultrasound Scans by Mathias Hofer.
3:- ultrasound by sounders.
4:- Colour atlas of ultrasound anatomy by Berthold Block, M.D.
Echo books:
1:- Echo made essay by Jaypee.
2:- Echo made essay by Samkadura
The intention of this course of Nuclear Medicine is to provide necessary knowledge and to develop cognitive skills underlying the performance of the tasks typically required of entry level Imaging technologists in this specialized area. The course of Nuclear Medicine shall consist of two main parts theoretical teaching and Practical training which covers lab work and on patient supervised clinical hands on training. Student technologist will complete Log Book of all activities of clinical rotation under the supervision of an experienced Technologist and Nuclear Med Physician, and will Present log book to external examiner in presence of his teacher (internal Examiner). The core of this course is clinical skills to acquire Images by using patient required technology, Knowledge of safe practice, understanding of Image about normal and abnormal conditions, and professional attitude in accordance with the scope of profession.

Objectives:
Candidates must demonstrate competence in different nuclear medicine procedures.
Candidates should demonstrate the following skills when performing the procedures:
• Discuss related physics contents
• Evaluation of requisition;
• Patient instructions;
• Preparation and care;
• Selection, handling, and administration of radiopharmaceutical;
• Equipment configuration and patient positioning;
• Radiation safety; and
• Image processing and evaluation.
All procedures must be performed on patients, with the exception of thyroid therapy which may be simulated.
Section-I

- **Introduction to Nuclear Physics**
  - Atomic and nuclear structure
  - Artificial and natural radioactivity
  - Modes of radioactive decay
  - Exponential decay and; Half-life and mean life of radionuclides
  - Radioactive decay series and equilibrium
  - Interaction of high energy radiation with matter
- **Radiation Detection and Instrumentation**
  - Basic principles of radiation detectors and their common properties
  - Gas-filled detectors and their application
  - Scintillation detectors
  - Rectilinear scanners
  - Non imaging probes
  - Scintillation counters
  - Dose calibrator
  - Scintillation camera
  - Multicrystal devices
  - Tomographic imaging technique, SPECT and PET;
  - Image production & display;
  - Image quality in nuclear medicine
  - Quality assurance procedures in Nuclear Medicine instrumentation
  - Use of computers in Nuclear Medicine-principles & applications to NM data acquisition, processing & display.
- **Radiation protection**
  - Radiation quantities and units
  - Radioactive waste disposal
  - Radiation shielding and transportation of radioactive materials
  - Health physics instrumentation
  - Methods of safe Handling of Radionuclides and Pertaining Rules and Regulations
- **Radiochemistry and Radiopharmaceuticals**
  - Radiopharmaceuticals
  - Production of radioisotopes
  - Radioisotope generators
  - Quality control and quality assurance of radiopharmaceuticals
  - Hot laboratory and dispensing operations
  - Chemical toxicity of radionuclides.
- **Clinical nuclear medicine imaging**
  - Systemic Nuclear Medicine teaching including application of radiopharmaceuticals for imaging of different organs
  - Indications of nuclear medicine diagnostic and therapeutic procedures
  - Techniques of performing scintigraphy and common therapy procedures.
  - Acquisition protocols, image processing and quantitation on images
Section-II

Following skills are required from the students during their practical training

- The techniques and methods of major nuclear medicine diagnostic and therapeutic applications
- Elution of Mo-Tc generator system
- Calculation of dose and preparation of radiopharmaceuticals.
- Quality control of radiopharmaceuticals
- Estimation of bound and free fraction.
- Thyroid uptake studies.
- Quality control tests for gamma camera.
- Routine operational tests for SPECT.
- Dynamic studies with patient.
- Static and SPECT studies

Procedures:

Abscess and Infection
Skeletal
Cardiovascular
Endocrine/Exocrine
Gastrointestinal
Genitourinary
Respiratory
Central Nervous System
Tumor
SPECT
Therapeutic Procedures

Recommended Readings:

3. Manual of Nuclear Medicine Procedures by Raman Mistry
4. Instructional Manual By TM Series
Paper-IV  ANGIOGRAPHY & CARDIAC IMAGING

Description
Content is designed to present a systematic approach to the techniques and procedures technologists use in the performance of selective cardiac-interventional procedures. Common to the discussion of all procedures will be the following:

• Indications & Contraindications for the procedure.
• Patient positioning.
• Access method.
• Patient management during the exam.
• Contrast administration.
• Possible complications.
• Equipment.
• Exposure technique.

Objectives
1. Demonstrate knowledge of Cath Lab Equipment (X-Ray, Hemodynamic and other life saving and auxiliary equipment of Cath lab)
2. Demonstrate knowledge and skill to obtain vital signs
3. Recognizes normal and abnormal ECG.
4. Describe the Cine and digital image acquisition procedure.
5. Describe procedures performed in cath lab.
6. Identify Disposables i.e. Guide wires, Catheters and supplies
7. Identify the indications and contraindications for given cardiac-interventional procedures.
8. Recognize and respond effectively to patient complications that arise during the performance of cardiac-interventional procedures
9. Identify normal values of pressures, Lab and oximetry in Cath lab.
10. Demonstrate knowledge of Radiation Protection in Cath Lab.

Student technologist will complete Log Book of all activities of clinical rotation under the supervision of an experienced Cath Lab Tech and will show log book to external examiner in presence of his teacher (internal Examiner). The core of this course is clinical skills to acquire Images by using patient required technology, Knowledge of safe practice, understanding of Image about normal and abnormal conditions, and professional attitude in accordance with the scope of profession.
Contents:

Review of following:
1. Vital Signs
2. Contrast and Cath Lab Medications
3. Asepsis and Sterile Technique
4. ECG & Lab Values
5. Radiation Protection

I. Imaging Equipment
A. Basic operation
B. Digital image acquisition

II. Diagnostic Cardiac Studies
A. Pulmonary angiography
B. Aortography
C. Coronary angiography
D. Internal mammary angiography
E. Saphenous vein graft angiography
F. Ventriculography

III. Percutaneous Coronary Intervention
A. Angioplasty
B. Debulking
1. Directional atherectomy
2. Rotational atherectomy
3. Laser atherectomy
C. Stent deployment
1. Drug eluting
2. Bare metal
3. Covered
D. Thrombolysis
1. Mechanical
2. Pharmacologic
E. Intravascular ultrasound

IV. Percutaneous Intervention (Other)
A. Congenital and structural heart diseases
1. Patent foramen ovale closure
2. Atrial septal defect closure
3. Patent ductus arteriosus closure
4. Coarctation of the aorta
B. Valvuloplasty
1. Aortic 2. Mitral
C. Septal Ablation

V. Therapy
A. Pericardiocentesis
B. Intraaortic balloon counterpulsation
C. Ventricular assist devices

VI. Hemodynamics and Circulations
A. Ventricular volume measurement
B. Shunt detection and calculation
C. Cardiac output calculation and measurement
1. Fick method
2. Thermodilution
a. Angiographic
F. Right and left heart hemodynamics

VII. Conduction System Studies
A. Arrhythmia detection
B. Arrhythmia ablation
C. Cardioversion
D. Implants
1. Pacemaker, permanent insertion
a. Single chamber
b. Dual chamber
2. Internal cardiac defibrillator (ICD) insertion
a. Single chamber
b. Dual chamber
c. Biventricular
3. Recorder insertion
E. Pacemaker, temporary insertion
F. Electrophysiology studies

VIII. Pediatric Cardiology Interventions
A. Common anomalies
1. Atrial septal defect
2. Ventricular septal defect
3. Valvular stenosis
4. Tetralogy of Fallot
B. Procedures for correction
C. Shunts
1. Calculations

IX. Guidewires and Catheters
A. Catheters
1. Characteristics
a. Dimensions
b. Shapes
c. Side/end holes
d. Recoil
e. Coatings (heparin, hydrophilic)
f. Tractability
g. Torque h. Preparation
i. Construction
j. Function  
k. Application  
l. Complications  
2. Types  
a. Angiographic  
b. Occlusion  
c. Angioplasty (percutaneous transluminal angioplasty)  
d. Atherectomy  
e. Directional coronary Thrombectomy  
g. Extraction (transluminal extraction catheter)  
h. Intravascular ultrasound  
i. Infusion  
B. Guidewires  
1. Resources  
2. Physical characteristics  
a. Dimensions  
b. Shapes  
c. Types  
d. Coatings (heparin, hydrophilic)  
3. Specialty guidewires  
a. Diameter sizes  
b. Lengths  
C. Guide catheters  
1. Types  
2. Preparation  
3. Construction  
4. Function  
5. Application  

X. Automatic Pressure Injectors  
A. Parts  
B. Function  
C. Operation  

XI. Medications  
A. Types and Administration Routes  
1. narcotics  
2. antiarrhythmics  
3. anticoagulants  
4. antibiotics  
5. thrombolytics  
6. vasodilators  
7. vasoconstrictors  
8. emergency medications  
9. antiemetics  
10. platelet inhibitor  
11. beta blocker  
12. calcium channel blocker  
13. sedatives  
14. diuretics  
B. Indications and Contraindications  

XII. Patient Assessment and Monitoring  
(normal and abnormal values; implication for imaging)  
A. Vital Signs  
1. temperature  
2. heart rate  
3. respiration  
4. blood pressure  
B. Access Assessment  
1. peripheral pulses  
2. anatomical location  
C. Lab Values  
1. chemistry  
a. glucose  
b. BUN  
c. creatinine  
d. electrolytes  
e. enzymes  
2. hematology  
a. hematocrit  
b. hemoglobin  
c. platelet count  
d. white blood count (WBC)  
3. coagulation  
a. prothrombin time (PT)  
b. partial thromboplastin time (PTT)  
c. international normalization ratio (INR)  
d. activated clotting time (ACT)  
4. arterial blood gas a. pH b. PaCO2 c. HCO2  

Clinical internship angiography  

Recommended Readings:  
1:- Manual of cath lab Personnel invasive cardiology by Sanoy Watson RN,BN,NFESC.  
2:- The cardiac catheterization Handbook by Mosby, Morton J.Kern.  
4:- A guide to radiologic procedure by Chapman
Paper V  SURGERY

Description
Content focuses on the manifestations of surgical conditions, indications and role of medical imaging procedures and general overview of a verity of surgical conditions.

Objectives
At the end of this Module the student of MIT will be able to:
1. Define terminology used in the study of Surgery.
2. Describe the general principles and mechanisms of surgical conditions.
3. Describe the common etiology, signs and symptoms and diagnostic tests applicable in surgical conditions.
4. Describes Indications of Imaging Procedures in selective surgical conditions.
5. Start relevant imaging investigations and general outcomes of those.

Introduction to surgery
- Importance and Role Of Imaging In Surgical Conditions

Surgical process
- Introduction to Diagnostic process

Arterial Disorders
- Arterial stenosis or occlusion
- Acute arterial occlusion and Arterial dilation
- Aortic aneurysm

Venous Disorders
- Venous incompetence varicose veins
- Venous thrombosis

Musculoskeletal Disorders
- Fractures of bones
- Dislocations of joints
- Compound & Simple Fracture
- Describing a dislocation or fracture
- Complications of fracture / dislocation.

The Breast.
- Investigation of the breast diseases.
- Benign breast disease.
- Malignant tumors of the breast.

The Cranium.
- Head and Brain injury.
- Hydrocephalus.
- Intracranial tumors
- Subarachnoid hemorrhage and aneurysms.

Diseases of The Gastrointestinal Tract:
- Congenital abnormalities of the GIT.
- Foreign bodies in the oesophagus and lungs.
- Corrosive injury of oesophagus.
- Stones and Stricture in the bile duct.

Diseases of The Genitourinary System:
Imaging investigations of the genital tract
Congenital abnormalities of kidneys and renal tract
Hydronephrosis.
Renal, Ureteric and Bladder calculi.
Rupture of the bladder.
Urethral stricture.
Varicocele and Hydrocele.
Neoplasms of the Genitourinary system

RECOMMENDED BOOKS
1. Short Practice of Surgery by Bailey and Love’s
2. Surgery by Shamim Ahmed
3. Text Book of Surgery by Ijaz Ahsan.
The intention of this course of Computed Tomography is to provide necessary knowledge and to develop cognitive skills underlying the performance of the tasks typically required of entry level CT technologists in this specialized area. The course of Computed tomography shall consist of two main parts theoretical teaching and Practical training which covers lab work and on patient supervised clinical hands on training. Student technologist will complete Log Book of all activities of clinical rotation under the supervision of an experienced CT Tech and will show log book to external examiner in presence of his teacher (internal Examiner). The core of this course is clinical skills to acquire Images by using patient required technology, Knowledge of safe practice, understanding of Image about normal and abnormal conditions, and professional attitude in accordance with the scope of profession.

**OBJECTIVES:**

- Understands & explain the hardware and generation of CT
- Explain the difference between reconstructing and reformatting an image.
- Cite the structures demonstrated on commonly performed CT images.
- Simulate commonly performed CT procedures on a person or phantom.
- Understands & explain Common indications and contra indications for CT exam requested
- Evaluate images for positioning, centering, appropriate anatomy and overall image quality.
- Discuss equipment and supplies necessary to complete commonly performed CT procedures.
- Explain the CT acquisition protocol for commonly performed head/neck, thorax and abdomen procedures.
- Explain the patient preparation necessary for commonly performed CT contrast studies.
- Name the type, dosage purpose, and route of contrast administration for common CT procedures.
- Understand the complications of Contrast media explain precautions & take necessary steps for prevention.
- Explain the patient safety and patient education about CT Procedure
- Explain patient care in Radiology in general and in CT specific.

**Course Contents:**

**Section I-Patient Care**

- Patient Communication
- Patient Preparation
- Contrast Agents
- Injection Techniques
Radiation Dosimetry in CT

**Section II-Cross-Sectional Anatomy** (CT Images)
- Neuroanatomy
- Thoracic Anatomy
- Abdominopelvic Anatomy
- Musculoskeletal Anatomy
- Abdomen and Pelvis Imaging Procedures
- Musculoskeletal Imaging Procedures
- Interventional CT and CT Fluoroscopy
- PET/CT Fusion Imaging

**Section III-Physics and Instrumentation**
- Basic Principles of CT
- Data Acquisition
- Image Reconstruction
- Image Display
- Methods of Data Acquisition
- Image Quality
- Quality Assurance
- Post-Processing
- Data Management

**Section IV-Imaging Procedures and Protocols**
- Neurologic Imaging Procedures
- Thoracic Imaging Procedures
- Abdomen and Pelvis Imaging Procedures
- Musculoskeletal Imaging Procedures
- Interventional CT and CT Fluoroscopy
- PET/CT Fusion Imaging

**Bone Densitometry:**
- Highlight different bone densitometry techniques. While focusing on Dual Energy X-Ray Absorptiometry (DEXA), also considers other densitometry methods for both axial and peripheral measurements.
- Quality control issues and statistical interpretation of results relevant to DEXA

**Recommended reading:**
1. Computed Tomography for Technologists A Comprehensive Text: by Lois Romans
2. CT Teaching Manual by Matthias Hofer
4. All about Computed tomography A Technologist guide T.M Series.
5. Radiologic Procedures by Chapman
The course of Magnetic Resonance Imaging shall consist of two main parts theoretical teaching and Practical training which covers lab work and on patient supervised clinical hands on training. Student technologist will complete Log Book of all activities of clinical rotation under the supervision of an experienced MRI Tech and will show log book to external examiner in presence of his teacher (internal Examiner). The core of this course is clinical skills to acquire Images by using patient required technology, Knowledge of safe practice, understanding of Image about normal and abnormal conditions, and professional attitude in accordance with the scope of profession.

Objectives:

- Understands & explain fundamentals of MRI.
- Discuss equipment MRI Hardware & imaging system.
- Explain Image formation, Pulses & sequences and applications.
- Evaluate images for appropriate anatomy and overall image quality.
- Recognizes artifacts reasons and knowledge of prevention.
- Discuss equipment and supplies necessary to complete commonly performed MRI procedures.
- Explain common indications for MRI test.
- Explain the MRI acquisition protocol for commonly performed procedures.
- Explain indications for MRI contrast media application.
- Explain the patient safety and patient education about MRI Procedure.
- discuss the patient care
- Understand and analyze MRI request form and test requested.
- perform MRI Test of common regions as requested.
- Describe Procedure common protocols for each test

Section I: Physics & Instrumentation

- Basic Principles
- Imaging weighting and contrast
Encoding and image Formation

- Parameters and trade-off
- Pulse sequences
- Flow phenomena
- Artefacts and their compensation
- Vascular and cardiac imaging
- Instrumentation and equipment
- MRI safety
- Contrast agents in MRI
- Advanced imaging techniques

Section II: Procedures

a. Patient Care in MRI
   - Patient Communication
   - Patient Preparation
   - Contrast Agents
   - Injection Techniques

b. MRI EXAMINATION BY ANATOMICAL REGION:
   - Head and Neck.
   - Angiography
   - Spine
   - Thorax including CVS
   - Abdomen
   - Pelvis
   - Lower limb and Upper limb
   - Joints
   - Paediatric Imaging

Recommended Readings:
1. Handbook of MRI Technique by Catherine Westbrook
2. MRI in Practice by: Catherine Westbrook, Carolyn Kaut Roth, John Talbot
3. MRI At a Glance by Catherine Westbrook
4. Patient Care in Medical Imaging
5. Instructional Manual MRI TM Series
6. Radiologic Procedures by Chapman
Paper III RESEARCH METHODS & PROJECT

Theory Hours: 50
Practical Hours: 300

Objectives:

• To enable the students to review the published research papers particularly from statistical stand points.
• To enable the students to initiate, undertake and participate in small scale study by collecting the data from real world situation and prepare the Research on its basis.

Contents of the Course:

1. Review of Statistics

Descriptive and inferential statistics, Statistical data, source of data, collection of health related data, Management of data by tabulation, classification, graph, charts, Histogram, Pie chart, Scatter diagram and Line chart.

2. Introduction to Research

Introduction to Research, Significance of research, Types of Research, Research process, Research Problem, selection of research problem, Review of Literature, Research Hypothesis, testing of research hypothesis

3. Research Design

Basic concept of research design, Experimental and non-experimental design, Clinical trails, randomized controlled clinical trail, Validity and reliability of design.

4. Measurement Scale

Meaning of measurement, measurement scale, different types of scale, nominal, ordinal, interval, and ratio scale

5. Data collection Instruments

Methods of data collection, instruments of data collection, interview, observation, questionnaire

6. Data Analysis & Report Writing

Preparation of data for analysis by using computer software SPSS, Minitab, Epi-info, MS-office, format and style of report, Referencing

Research Report

At the end of academic year each student must complete his research project under his/her supervisor.

Recommended Readings:

PREPARATION OF THE RESEARCH REPORT

Preparation and evaluation of technical comparative statement of specifications of imaging modalities

Student shall select a modality from among the Medical Imaging modalities and prepare a comparative statement of the same modality manufactured by various manufacturers.

2. Comparison of two different modalities for any specific investigation

Student shall select a topic with consent to their teachers to compare the investigation of two different modalities for the same human body system.

   Example:
   Renal function test of nuclear medicine and IVP
   Renal function test verses ultrasound
   Angiocardiography verses nuclear medicine cardiac investigation

3. Student will prepare a comprehensive report on medical imaging investigation of any human body system

   A student shall prepare a dissertation on any specific investigation which shall include details such as basic medical sciences, indication, contraindication detail of procedures and techniques, complication during investigation and management. Principles of Medical Imaging, detail of instruments and pharmacology. And a brief of other investigation available for the same body system. A novel Project will be highly encouraged.
Paper IV  MEDICAL SOCIOLOGY

Description
What makes medical sociology important is the critical role social factors play in determining or influencing the health of individuals, groups, and the larger society. Social conditions and situations not only promote and, in some cases, cause the possibility of illness and disability, but also enhance prospects of disease prevention and health maintenance. Since its inception, work in medical sociology was oriented toward finding solutions relevant to clinical medicine. Medical sociology has evolved to the point today that it investigates health and medical problems from an independent sociological perspective. This makes the work of medical professionals socially approved and acceptable.

- Social Problems and Policies: Provides an introduction to sociology through an in-depth study of a major social problem; explores policy implications of the general sociological perspective and of sociological knowledge of a particular problem. Topics have included: childhood as a social problem, sociology of money, medicine.
- Current Social Controversies: Selected controversies, their history, sociological evidence, solutions being debated in the country and abroad, and the likely outcome of policies. Controversies such as population and the environment, war, childhood, poverty, and education will be examined.
- Envisioning the City: Students conduct field research in a city in order to understand the relationship between the built environment and social problems such as obesity and residential segregation. Addresses approaches to resolving these problems through community action.
- Social Problems: Understands current social problems, causes and consequences using a sociological framework
- The Economy, Organization, and Work: Explores the transformation of capitalism and industrialized societies, the evolution of organizations, government agencies, educational systems, and others, and the changing world of work.
- Social Change: Introduction to theoretical and empirical studies of social change. Explores issues such as modernization; rationalization; demographic, economic, and religious causes of change; and reform and revolution.
- Social Inequality: Why are income, wealth and status distributed unequally? Is social inequality good for society? Explores the economic basis of social class, education and culture; social mobility; social inequality in comparative and historical perspective.
- Culture and Society: Explores changing beliefs about the role of ideas, values, and symbols in society. Considers recent public debates over the content and practices of science, morality, art, and popular culture.
- Society and the Individual: Introduction to the concepts, perspectives, and theories of social psychology from the level of the individual to collective behavior.
Objectives:
On completion of this course a student will:
1. Understand problems of society related to profession and resolve these at their own level
2. Be able to resolve social and medical controversies
3. Have a fresh outlook, by having an orientation towards social and medical research
4. In modern complex world, the sociological perspective, attains importance for professionals
5. Understand the dynamism of ever changing world, students are trained to adopt these changes, having a hold on the medical knowledge, not contrasting to the values of society
6. Work in line with the desirability of culture and society with their professional mobility
7. Have knowledge and create a connection between individual (professional) and society

Contents

General Sociology:
1. Introduction to sociology
2. Subject Matter
3. Scope of Sociology
4. Scientific Observation
5. The Scientific Method
6. Sociology for professionals
7. Importance of sociology in MIT

Social Processes:
1. Sociology as Science
2. Cooperation
3. Competition
4. Conflict

Human Group and Society:
1. Definition of Group
2. Types of Groups
3. Importance of Group
4. Definition of Culture
5. Types of Culture

Human Social Behavior (Values and Norms):
1. Definition of Social Norms
2. Types
3. Definition of Social Sanctions
4. Types
5. Importance of Social Norms and Sanctions

Socialization and Personality:
1. Foundation of Personality
2. Heredity and Personality
3. Environment and Personality
4. Interaction of Heredity and Environment
5. Socialization
6. Maturation
7. Forms of Learning
8. Socialization and Personality
9. Social Group Processes and Integration of Personality

Social Institutions (With the stress on Sociology of Family):

1. Definition
2. General Functions of Social Institutions
3. Family
4. Education and Health
5. Religion
6. Economics
7. Govt. Justice and Politics

Social Change (Modernization):
1. Definition
2. Theories of Social Change
3. Agents of Social Change
4. Factors of Social Change
5. Resistance to Social Change
6. Social Planning and Social Change

Social Mobility and Adaptation:
1. Definition
2. Factors Causing Social Mobility
3. Types of Social Mobility
4. Social Mobility and Society

Medical Sociology:
1. Defining Health
2. Social Ideas about Health and Social Behavior
3. Development of Medical Sociology
4. Health Care: A Right or Privilege

Epidemiology:
1. Measures
2. Development of Epidemiology
3. Disease and modernization

Social Demography:
1. Age, Gender and Race
2. Socioeconomic Status

Stress and Social Behavior:
1. Sociologist’s Contribution
2. Stress
3. Social Factors and Stress

Health Behavior:
1. Life Style and Health
2. Preventive Care
3. Illness Behavior

The Sick Role:
1. Illness and Deviance
2. The Functionalist approach to Deviance
3. The Sick Role
4. Criticism of the sick Role
5. Being Sick and Disable
Hospital as institutions of Health:
1. Development of Hospitals as Social Institutions
2. Hospitals in Pakistan
3. The organization of General Hospitals
4. The Hospital – Patient Role
5. The Rising Cost of Hospitalization
6. The Role of Medical Imaging Professionals in Hospitals

Recommended Readings:

- Moon graham, 1995, *Society And Health; An Introduction to Social Science For Professionals*, London; Rutledge
RECOMMENDED BOOKS AND JOURNALS

- Ultrasound Teaching Manual: The Basics of Performing and Interpreting Ultrasound Scans by Mathias Hofer
- Diagnostic Ultrasound: Principles and Instructions by Frederick W. Kremkau
- Ultrasound By WHO
- Nuclear Medicine Physics: the basics by Ramesh Chandra
- Nuclear Medicine Technology and Techniques by Mosby, Donald R. Bernier, Paul E.Christian
- Periodical Publications and documents by: Board of Medical Imaging scientists Council of Allied Health Sciences Pakistan.
- Grossman's Cardiac Catheterization, Angiography, and Intervention (By Donald S. Rain., & William Grossman)
- Donald R Bernier, Nuclear medicine: technology and techniques. Mosby, @1997.
- Park’s: Text Book of preventive and social medicine.
- Clarke’s Positioning in Radiography by Clarke
Radiographic Positioning by Eisenberg
PARK’S; Text Book of Preventive and Social Medicine
The Cardiac Catheterization Handbook by Mosby, Morton J. Kern
Practice of Medicine by Davidson
Practice of Medicine by Inaam Danish
MRI Parameters and Positioning by Torsten B. Moeller
MRI in Practice by Catherine Westbrook
Handbook of MRI Techniques by Catherine Westbrook
Radiologic Science for Technologists by Stewart C. Bushong
The Essential Physics of Medical Imaging by Bushberg
TM selection Notes
Atlas of Mammographic Positioning by Lucinda K Prue
Clarke’s Positioning in Radiography by Clarke
Short Practice of Surgery by Bailey and Love’s
Text Book of Surgery by Ijaz Ahsan.
Moon graham, 1995, Society And Health; An Introduction to Social Science For Professionals, London; Rutledge
Saadat Faruq and others, 1999, Introduction to Medical Sociology, Aatsam Publishers, Chock Urdu Bazar, Lahore
Radiologic Science for Technologists by Stewart C. Bushong
Reference book of Atlas of Diagnostic imaging by Professor Dr. Mohammad Tariq.
<table>
<thead>
<tr>
<th>Sr. No</th>
<th>CONTENTS</th>
<th>Page No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Nomenclature and Duration</td>
<td>1</td>
</tr>
<tr>
<td>2.</td>
<td>AIMS &amp; Objective of the Course, Learning Outcomes</td>
<td>2</td>
</tr>
<tr>
<td>3.</td>
<td>Scheme of Studies</td>
<td>5</td>
</tr>
<tr>
<td>4.</td>
<td>Methods of Instruction</td>
<td>7</td>
</tr>
<tr>
<td>5.</td>
<td>Equipment and Gadgets</td>
<td>8</td>
</tr>
<tr>
<td>6.</td>
<td><strong>Appendix A</strong>: Outlines of Professional Examinations</td>
<td>9</td>
</tr>
<tr>
<td>7.</td>
<td><strong>Appendix B</strong>: Course Contents: First Professional Examination</td>
<td>24</td>
</tr>
<tr>
<td>8.</td>
<td>Course Contents: Second Professional Examination</td>
<td>45</td>
</tr>
<tr>
<td>9.</td>
<td>Course Contents: Third Professional Examination</td>
<td>68</td>
</tr>
<tr>
<td>10.</td>
<td>Course Contents: Final Professional Examination</td>
<td>82</td>
</tr>
<tr>
<td>11.</td>
<td>Recommended Books and Journals</td>
<td>92</td>
</tr>
</tbody>
</table>
Affiliated College Name
**Log Book:**
To keep track of student’s clinical experience, Log book is mandatory. This design is approved by Board of studies in Allied Health Sciences of University of Health Sciences for All Affiliated Colleges. All Procedures and competencies are recommended by Board of Medical Imaging CAHSP to ensure minimum clinical competency of Graduate Imaging Technologists. Student shall present this log book to examiner for assessment of clinical experience.

---

**Tariq Manzoor**  
MTE, DEPM, PK DMIT JP  
Technical Member Board of Studies AHS  
University of Health Sciences Lahore
## Student’s Personal Data

<table>
<thead>
<tr>
<th>Name:</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>UHS Registration Number:</td>
<td></td>
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<tr>
<td>E Mail</td>
<td></td>
</tr>
<tr>
<td>Mailing Address</td>
<td></td>
</tr>
<tr>
<td>NIC#</td>
<td></td>
</tr>
</tbody>
</table>

Authorization of Supervised Practical work & Log book maintenance

Program Director/Coordinator
Learning Objectives of second Professional:

At the end of Second Professional a Student of Imaging technology will be able to:
1. Recognize Anatomy through X-ray images.
2. Understand body Planes and projections regarding radiography.
3. Recognize and understand role of different X-ray units and supporting items.
4. Understands importance of different projections positions views of radiography.
5. Apply cardinal principles of radiation protection.
6. Understands role of pharmacology in Radiography.
7. Understand and apply patient care related to radiology.
8. Understand role of radiography in various medical conditions.
9. Perform Plain Radiography under supervision.

MIT students record details of clinical experience at clinical

Mandatory competence of Second Professional MIT:

1. Requisition evaluation
2. Patient assessment
3. Room preparation
4. Patient management
5. Equipment operation
6. Technique selection
7. Patient positioning
8. Radiation safety
9. Imaging processing and image evaluation.

Mandatory competence of third Professional MIT:

Mammography Clinical Competencies:

Specific Procedural Requirements
The candidate must meet initial requirements including, among other provisions, completion of 25 supervised mammography examinations. Documentation of completion is required.

Mammographic Examinations
The candidate must Perform mammographic examinations (screening and/or diagnostic) on 50 patients addressing the following tasks in each examination. All examinations must be performed on patients (not phantoms or simulations).

Patient preparation/Education
• Provide for patient comfort and cooperation by familiarizing patient with the equipment and procedure, stressing the need for compression, and by providing general psychological support.
• Solicit and record patient clinical history relevant to the performance and interpretation of the mammographic examination.
• Document location of lumps, scars, moles, etc. by means of radiopaque markers on breast and/or diagram on clinical information sheet.
• Respond to patient questions on BSE, CBE, patient dosage, possible need for additional projections, ACS guidelines for screening mammography, and other breast imaging procedures.

Mammographic procedure
• Select equipment appropriate to the patient and the examination to be performed (e.g., image receptors, grids, compression plates, cassettes).
• Select exposure factors based upon breast tissue density, patient’s age, numerical compression scale and equipment characteristics.
• Select markers to document breast imaged and projection used.
• Position patient and equipment to provide projections specified by department protocol or requisition form.
• Evaluate the images to assure that they contain proper identification and are of diagnostic quality.

---

Fluoroscopy & Special Radiological Procedures Clinical Competency Form

I. Patient Care

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
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</thead>
<tbody>
<tr>
<td>A. Evaluate and interpret request, check chart order</td>
<td></td>
<td></td>
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<tr>
<td>B. Record pertinent history from patient &amp; compare chart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Prepare room prior to patient’s arrival</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Identify patient correctly: verbally</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Recognize needs of patient</td>
<td></td>
<td></td>
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<tr>
<td>F. Identify patient distress symptoms</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Identify correct procedure for patient distress</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H. Locate emergency cart</td>
<td></td>
<td></td>
</tr>
<tr>
<td>I. Maintain, clean, stock area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J. Select, prepare, and administer contrast media</td>
<td></td>
<td></td>
</tr>
<tr>
<td>K. Introduce Radiologist to patient prior to examination</td>
<td></td>
<td></td>
</tr>
<tr>
<td>L. Apply appropriate methods of radiation protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>M. Monitor and assist patient at all times</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N. Provide proper post-contrast study instructions to patient</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

II. Mechanical Operations

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Properly warm-up the tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. Prepare patient identification for images</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Set appropriate technical factors on control panel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Manipulate control panel setting from fluoro to overhead, and overhead to fluoro</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Reset fluoro timer when applicable</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Transmit images to PACS following exam</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

III. Procedures: The student should be able to set-up and assist in the performance of the following exams*, including positioning for any overhead images:

<table>
<thead>
<tr>
<th></th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Esophagus</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. UGI</td>
<td></td>
<td></td>
</tr>
<tr>
<td>C. Small Bowel Series</td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. Barium Enema</td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. Myelogram</td>
<td></td>
<td></td>
</tr>
<tr>
<td>F. Arthrogram</td>
<td></td>
<td></td>
</tr>
<tr>
<td>G. Bronchography</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Computed Tomography (CT) Clinical Performance Evaluation

**I. Patient Care**

<table>
<thead>
<tr>
<th>A. Evaluate and interpret request, check chart order</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>B. Record pertinent history from patient &amp; compare chart</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>C. Prepare room prior to patient's arrival</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>D. Identify patient correctly: verbally and wristband</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>E. Recognize needs of patient</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>F. Identify patient distress symptoms</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>G. Identify correct procedure for patient distress</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>H. Locate emergency cart</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>I. Maintain, clean, stock area</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>J. Select and prepare/observe preparation of contrast media</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>K. Assist with intravenous injection</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

**II. Scanning**

**A. Operation - Supervised performance of the following:**

<table>
<thead>
<tr>
<th>1. select patient information from system</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. set appropriate exam protocol</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>3. manipulate gantry when necessary</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>4. utilize correct patient immobilization devices</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>5. utilize operator console to begin patient scan</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>6. interpret indexing on table &amp; perform table movement</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>7. initiate and complete scan (under direct supervision)</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>
8. Demonstrate radiation protection during scans (technologist & patient)  
9. Access images for manipulation following scans  
10. Transfer image from operator’s console to PACS

**B. Procedures**

1. Position and immobilize the patient for these exams*:  
   - Head  
   - Chest  
   - Abdomen  
   - Spine  

2. Perform the following examinations*:  
   - Head  
   - Chest  
   - Abdomen  
   - Spine

*Exams not available during the student’s rotation may be marked “N/A”

**Magnetic Resonance Imaging (MRI) Performance Evaluation**

**I. Patient Care**

<table>
<thead>
<tr>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Evaluate and interpret request, check chart order</td>
<td></td>
</tr>
<tr>
<td>B. Record pertinent history from patient &amp; compare chart</td>
<td></td>
</tr>
<tr>
<td>C. Prepare room prior to patient's arrival</td>
<td></td>
</tr>
<tr>
<td>D. Identify patient correctly: verbally</td>
<td></td>
</tr>
<tr>
<td>E. Recognize needs of patient</td>
<td></td>
</tr>
<tr>
<td>F. Identify patient distress symptoms</td>
<td></td>
</tr>
<tr>
<td>G. Identify correct procedure for patient distress</td>
<td></td>
</tr>
<tr>
<td>H. Locate emergency cart</td>
<td></td>
</tr>
<tr>
<td>I. Maintain, clean, stock area</td>
<td></td>
</tr>
</tbody>
</table>
J. Select and prepare/observe preparation of contrast media

K. Assist with intravenous injection

### II. Scanning

<table>
<thead>
<tr>
<th>A. Operation - Supervised performance of the following:</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. select patient information from system</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2. set appropriate exam protocol</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. utilize correct patient immobilization devices</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. utilize operator console to begin patient scan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. initiate and complete scan (under direct supervision)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. provide proper patient instructions during the scan</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7. demonstrate magnet safety before, during, and after scans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8. access images for manipulation following scans</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9. transfer image from operator’s console to PACS</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### B. Procedures

<table>
<thead>
<tr>
<th>1. Position and immobilize the patient for these exams*:</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Head</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Spine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Extremity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>2. Perform the following examinations*:</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Head</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Spine</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Extremity</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*exams not available during the student’s rotation may be marked “N/A”
Mandatory competence of Final Professional MIT:

**Ultrasound /Echo**

**General Guidelines for Ultrasound Doppler/Echo**

An examination on one patient may be used for documentation of several procedures. The candidate must demonstrate appropriate:

- evaluation of requisition and/or medical record
- preparation of examination room
- standard precautions
- identification of patient
- patient assessment and education concerning the procedure
- patient positioning
- protocol selection
- image optimization (e.g., transducer selection, focal zone, FOV)
- image archiving
- image quality (e.g., artifacts)
- demonstration of anatomic region and pathology
- documentation of procedure and patient data in appropriate record

**Ultrasound Procedures to be performed**

<table>
<thead>
<tr>
<th>Abdomen Studies</th>
<th>Gyneocology Studies</th>
</tr>
</thead>
<tbody>
<tr>
<td>Liver</td>
<td>Uterus</td>
</tr>
<tr>
<td>Gallbladder/biliary tract/CBD</td>
<td>Adnexa</td>
</tr>
<tr>
<td>Pancreas</td>
<td>obstetrics Studies</td>
</tr>
<tr>
<td>Spleen</td>
<td>First trimester*</td>
</tr>
<tr>
<td>GI tract</td>
<td>Second or third trimester*</td>
</tr>
<tr>
<td>Kidneys</td>
<td>Fetal biophysical profile*</td>
</tr>
<tr>
<td>Adrenals</td>
<td>Sterile techniques</td>
</tr>
<tr>
<td>Bladder</td>
<td>pediatric Studies</td>
</tr>
<tr>
<td>Lymph nodes</td>
<td>(head, spine, hips, pyloric stenosis)</td>
</tr>
<tr>
<td>Prostate</td>
<td>vascular Studies</td>
</tr>
<tr>
<td>Aorta</td>
<td>(venous extremity Doppler, carotid</td>
</tr>
<tr>
<td>IVC</td>
<td>Doppler, post catheterization complication)</td>
</tr>
<tr>
<td>Vasculature</td>
<td>Echocardiography in Adult &amp; Paediatric</td>
</tr>
<tr>
<td>Superficial Structures Studies</td>
<td>Equipment care mandatory</td>
</tr>
<tr>
<td>Scrotum and testis</td>
<td>Prepare transducer for intracavitary use</td>
</tr>
<tr>
<td>Breasts</td>
<td>Clean and disinfect transducer</td>
</tr>
<tr>
<td>Thyroid</td>
<td></td>
</tr>
</tbody>
</table>

**Nuclear Medicine Technology**

Candidates must demonstrate competence in nuclear medicine procedures. Candidates should demonstrate the following skills when performing the procedures:

- Evaluation of requisition;
- Patient instructions;
- Preparation and care;
- Selection, handling, and administration of radiopharmaceutical;
- Equipment configuration and patient positioning;
- Radiation safety; and
• Image processing and evaluation.

✓ Skeletal
✓ Cardiovascular
✓ Endocrine/Exocrine
✓ Gastrointestinal
✓ Genitourinary
  Respiratory
  Tumor
✓ SPECT
✓ Central Nervous System
  Therapeutic Procedures

Angiography/ cardiac Imaging

The candidate must demonstrate active participation in a primary role. Completion of each procedure must be verified by a Technologist, supervisor or Intervention Cardiologist / physician.

Specific Procedural Requirements

Mandatory procedures right Heart catheterization
• Cardiac output calculations (e.g., fick, thermodilution)
• Hemooximetry
• Shunt Detection
• Pulmonary Angiography
• Hemodynamics
• Valve Measurement
• Right Ventriculography

left Heart catheterization Mandatory
• coronary angiography
• coronary artery bypass graft angiography
• aortography
• hemodynamics
• left ventriculography
• ventricular volume measurement (EF)
angioplasty/stent placement
• atherectomy
• pacemaker, temporary insertion
• pacemaker, permanent implantation
• defibrillator implantation
• arrhythmia ablation
<table>
<thead>
<tr>
<th>S.NO</th>
<th>Statement</th>
<th>Strongly Disagreed</th>
<th>Disagreed</th>
<th>Uncertain</th>
<th>Agreed</th>
<th>Strongly agreed</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Student was punctual</td>
<td>-2</td>
<td>-1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>Student followed Dress code.</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>3</td>
<td>Student keenly Involved in learning</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Student behavior with staff was good</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>5</td>
<td>Student behavior with Patient was good</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>6</td>
<td>Student behavior was good overall</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>7</td>
<td>Student Get proper Patient Information And Identifies Patient And Procedures</td>
<td></td>
<td></td>
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<tr>
<td>8</td>
<td>Student participated fully in Facility Preparation before new patient</td>
<td></td>
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</tr>
<tr>
<td>9</td>
<td>Student was familiar with equipment handling.</td>
<td></td>
<td></td>
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<tr>
<td>10</td>
<td>Theoretical knowledge of student was appropriate for clinical learning</td>
<td></td>
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</tr>
<tr>
<td>11</td>
<td>Student has achieved all learning goals during clinical rotation.</td>
<td></td>
<td></td>
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</tr>
<tr>
<td>12</td>
<td>Student was prepared for duties and responsibilities of an Audiologist</td>
<td></td>
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</tr>
</tbody>
</table>

Name and Signature of Clinical Supervisor

Use several Copies (12 or 15)
Clinical Rotation Form (Prof )

<table>
<thead>
<tr>
<th>Sr#</th>
<th>Date</th>
<th>Patient. ID</th>
<th>EXAM</th>
<th>O/A/UA</th>
<th>Technologist/ Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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O= Observed  A= Assisted  UA= Unassisted

Make at least 100 copies of this page for log book