APPLIED ANATOMY

PLACEMENT: I SEMESTER

THEORY: 3 Credits (60 hours)

DESCRIPTION: The course is designed to assists student to recall and further acquire the knowledge of the normal structure of human body, identify alteration in anatomical structure with emphasis on clinical application to practice nursing.

COMPETENCIES: On completion of the course, the students will be able to

- 1. Describe anatomical terms.
- 2. Explain the general and microscopic structure of each system of the body.
- 3. Identify relative positions of the major body organs as well as their general anatomic locations.
- 4. Explore the effect of alterations in structure.
- 5. Apply knowledge of anatomic structures to analyze clinical situations and therapeutic applications.

COURSE OUTLINE

T - Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I	8 (T)	Define the terms relative to the anatomical position	Introduction to anatomical terms and organization of the human body • Introduction to anatomical terms relative to position – anterior, ventral, posterior dorsal, superior, inferior, median, lateral, proximal, distal, superficial, deep, prone, supine, palmar and plantar	Lecture cum Discussion Use of models Video demonstration	Quiz MCQ Short answer
		Describe the anatomical planes	Anatomical planes (axial/ transverse/ horizontal, sagittal/vertical plane and coronal/frontal/oblique plane)	Use of microscopic slides	
		Define and describe the terms used to describe movements	Movements (flexion, extension, abduction, adduction, medial rotation, lateral rotation, inversion, eversion, supination, pronation, plantar flexion, dorsal flexion and circumduction	Lecture cum Discussion	
			Cell structure, Cell division	Video/Slides	

		Organization of human body and structure of cell, tissues membranes and glands Describe the types of cartilage Compare and contrast the features of	Tissue – definition, types, characteristics, classification, location Membrane, glands – classification and structure Identify major surface and bony landmarks in each body region, Organization of human body Hyaline, fibro cartilage, elastic cartilage Features of skeletal, smooth and cardiac muscle Application and implication in nursing	• Anatomical Torso	
		skeletal, smooth and cardiac muscle			
II	6 (T)	Describe the structure of respiratory system	The Respiratory system • Structure of the organs of respiration	Lecture cum DiscussionModels	Short answer Objective type
		Identify the muscles of respiration and examine their contribution to the mechanism of breathing	Muscles of respiration Application and implication in nursing	Video/Slides	

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
III	6 (T)	Describe the structure of digestive system	The Digestive system • Structure of alimentary canal and accessory organs of digestion • Application and implications in nursing	Lecture cum Discussion Video/Slides Anatomical Torso	Short answer Objective type
IV	6 (T)	Describe the structure of circulatory and lymphatic system.	The Circulatory and Lymphatic system Structure of blood components, blood vessels — Arterial and Venous system Position of heart relative to the associated structures Chambers of heart, layers of heart Heart valves, coronary arteries Nerve and blood supply to heart Lymphatic tissue Veins used for IV injections Application and implication in nursing	LectureModelsVideo/Slides	Short answer MCQ
V	4 (T)	Identify the major endocrine glands and describe the structure of endocrine Glands	The Endocrine system • Structure of Hypothalamus, Pineal Gland, Pituitary gland, Thyroid, Parathyroid, Thymus, Pancreas and Adrenal glands	Lecture Models/charts	Short answer Objective type
VI	4 (Describe the structure of various sensory organs	The Sensory organs • Structure of skin, eye, ear, nose and tongue • Application and implications in nursing	Lecture Explain with Video/ models/charts	Short answer MCQ

VII	10 (T)	Describe anatomical position and structure of bones and joints	The Musculoskeletal system: The Skeletal system	Review – discussion Lecture	Short answer Objective type
		Identify major bones that make up the axial and appendicular skeleton	Anatomical positions Bones – types, structure, growth and ossification	Discussions Explain using charts, skeleton and loose bones and torso	
		Classify the joints	Axial and appendicular skeleton	Identifying muscles involved in nursing	
		Identify the application and implications in nursing	Joints – classification, major joints and structure	procedures in lab	
		Describe the structure of muscle	Application and implications in nursing		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		Apply the knowledge in performing nursing procedures/skills	The Muscular system Types and structure of muscles Muscle groups – muscles of the head, neck, thorax, abdomen, pelvis, upper limb and lower limbs Principal muscles – deltoid, biceps, triceps, respiratory, abdominal, pelvic floor, pelvic floor muscles, gluteal muscles and vastus lateralis Major muscles involved in nursing procedures		
VIII	5 (T)	Describe the structure of renal system	The Renal system • Structure of kidney, ureters, bladder, urethra • Application and implication in nursing	Lecture Models/charts	MCQ Short answer

IX	5 (T)	Describe the structure of reproductive system	The Reproductive system • Structure of male reproductive organs • Structure of female reproductive organs • Structure of breast	Lecture Models/charts	MCQ Short answer
X	6 (T)	Describe the structure of nervous system including the distribution of the nerves, nerve plexuses Describe the ventricular system	Review Structure of neurons CNS, ANS and PNS (Central, autonomic and peripheral) Structure of brain, spinal cord, cranial nerves, spinal nerves, peripheral nerves, functional areas of cerebral cortex Ventricular system – formation, circulation, and drainage Application and implication in nursing	 Lecture Explain with models Video slides 	MCQ Short answer

Note: Few lab hours can be planned for visits, observation and handling(less than 1 credit lab hours are not specified separately)

BIBLIOGRAPHY

- 1. Waugh, Anne (2003), "Ross & Wilson's Anatomy & Physiology in health & illness' 10th ed., Churchill Livingstone.
- 2. Anthony & Thibodcon (2000), "Anatomy & Physiology for nurses" 11th ed., C.V. Mosby Co., London.
- 3. Greig, Rhind, "Riddle's Anatomy & Physiology", 7th ed., Churchill Livingstone.
- 4. Singh, I. B. (2005), "Anatomy & Physiology for nurses", 1st ed., Jaypee.
- 5. Tortora, (2003), "Principles of Anatomy & Physiology," 10th ed., Wiley inter.
- 6. Chaurasia, B.D. (2004), "Human Anatomy", 4th ed., CBS publishers.
- 7. Sembulingam, "Essentials of Medical Physiology," 3rd Edition 2004 J.P. Publications.
- 8. Ganong. F. William, "Review of Medical Physiology", 15th Edition, Prentice Hall International Inc., Appleton and Lange.
- 9. Guyton and Hall, "Textbook of Medical Physiology," 9 th Edition, A Prism2. Indian Edn. Pvt. Ltd
- 10.T Clenister and Jean Rosy (1974). "Anatomy and Physiology for Nurses" 2 nd Edition, William Hernmarni Medical BK. Ltd.

Suggested Assessment/ Evaluation Methods

S	Scheme of Internal Assessment of th				
Sr.	Theory	Quantity	Marks	Round	Final
No				off	Round off
					IA
1.	Class Test I	-	50 marks	30	Out of 15
2.	Class Test II		75	30	
			Marks		
3.	Written Assignment	2	50	10	
4.	Seminar/Microteaching/individual presentation	2	50	12	Out of 10
5.	Group project/Work/Report	1	50	6	
6	6 Attendance (95-100%: 2 marks, 90-94: 1.5 marks, 85-89: 1 mark, 80-84: 0.5 mark, <80: 0)			2	
(Mar	(Marks of each component to be rounded of the respective				
colun	columns marks and the final IA need to be calculated out of 25				
(15+1	0).				

EVALUATION PERFORMA FOR WRITTEN ASSIGNMENT Name of student: Name of evaluator: Mark: 10

SR.NO	CRITERIA	MARK ALLOTTED	MARK OBTAINED
1	Format	03	
2	Objective	02	
3	Setting	02	
4	Bibliography	01	
5	Summary and Evaluation	02	
	Total	10	

Remarks:	 	 	

SIGN OF STUDENT

EVALUATION PERFORMA FOR SEMINAR/ MICROTEACHING/ INDIVIDUAL PRESENTATION

Name	of topic:	Data			
Name	Name of evaluator:				
Name	of student:				
Group					
Sr no.	Criteria	Marks Allotted	Marks Obtained		
1	Introduction	01			
	Organization of Content	01			
3	Presentation of topic	01			
4	Relevant examples	01			
5	Relevant statistical data	01			
6	Group participation	01			
7	AV Aids	01			
8	Use of Modern technology	01			
9	Physical facilities	01			
10	Personal Appearance and Mannerisms	01			
11	Voice & Clarity	01			
12	References	01			
	TOTAL	12			
	al Remarks of the Teacher:				
	rks for Improvement:				

SIGNATURE OF STUDENT

SIGNATURE OF EVALUATOR

EVALUATION PERFORMA FOR GROUP PROJECT/WORK/REPORT

Name of Student: -		
Name of Evaluator: -		

Mark: 06

SR.NO	CRITERIA	MARK ALLOTTED	MARK OBTAINED
1	Organization	01	
2	Adequacy of content	01	
3	Neatness	01	
4	Presentation	02	
5	Summary and Evaluation	01	
	Total	06	

Remarks:		 	
	_		

SIGN OF STUDENT

EVALUATION PERFORMA FOR CLINICAL PRESENTATION

Name of student :-	
Name of evaluator :-	

Mark: 10

SR.NO	CRITERIA	MARK ALLOTTED	MARK OBTAINED
1	Format	02	
2	Objective	01	
3	Setting	01	
4	A.V Aids	01	
5	Communication skills	02	
6	Bibliography	01	
7	Summary and Evaluation	02	
	Total	10	

Remarks:	 	

SIGN OF STUDENT

EVALUATION PERFORMA FOR DRUG PRESENTATION AND REPORT

Name of Student: -	
Name of Evaluator: -	

Mark: 10

SR.NO	CRITERIA	MARK ALLOTTED	MARK OBTAINED
1	Content	02	
2	Organization	02	
3	Nursing responsibility	02	
4	Resource used	01	
5	Completeness	01	
6	Neatness	01	
7	Bibliography	01	
	Total	10	

Remarks:	 	 	_
			_

SIGN OF STUDENT

EVALUATION PERFORMA FOR CASE STUDY REPORT

Name of student: -		
Name of evaluator: -		

Mark: 10

SR.NO	CRITERIA	MARK ALLOTTED	MARK OBTAINED
1	Assessment/Introduction	01	
2	Knowledge and Understanding of Disease	02	
3	Nursing Care Plan	02	
4	Discharge plan	01	
5	Prognosis	01	
6	Summary and Evaluation	02	
7	Bibliography	01	
	Total	10	

Remarks:	 	

SIGN OF STUDENT

CLINICAL EVALUATION PERFORMA

Name of the student:	
Year:	
Duration of posting in weeks:	
Name of the supervisor:	

Total Marks: - 10

Scores:- 5 = Excellent, 4 = Very good, 3 = Good, 2 = Satisfactory / fair, 1 = Poor

Sr.No.	EVALUATION CRITERIA	MARKS ALLOTTED	MARKS OBTAINED
I.	Personal & Professional behavior 1. Wears clean & neat uniform and well groomed. 2. Arrives and leaves punctually. 3. Demonstrates understanding of the need for quietness in speech & manner & protects the patient from undue notice. 4. Influential & displaced persuasive assertive leadership behavior	02	
II.	Attitude to Co-workers and patients Works well as member of nursing team. Gives assistance to other in clinical situations. Understands the patient as an individual. Shows skills in gaining the confidence & cooperation of patients and relatives, tactful and considerate.	02	
III.	Application of knowledge 1. Possess sound knowledge of medical surgical conditions. 2. Has sound knowledge of scientific principles. 3. Able to correlate theory with practice.	02	

	4. Has knowledge of current treatment modalities inclusive of medicine, surgery, pharmacology and dietetics. 5. Takes interest in new learning from current literature & seeks help from resourceful people.		
	Nursing Process 1. Assessment and Nursing Diagnosis 2. Planning 3. Implementation 4. Evaluation 5. Documentation	02	
IV.	 Quality of clinical skill Identifies problems & sets priorities and grasps essentials while performing duties. Applies principles in carrying out procedures& carries out duties promptly. Has technical competence in performing nursing procedures. Resourceful and practices economy of time material and energy. Observes carefully, reports & records signs & symptoms & other relevant information. Uses opportunities to give health education to patients & relatives 	02	
	Grant Total	10	

Remarks for improvemen	t:
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	Stud	lent'	's F	lem	ar	k:
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Signature of the student

Signature of the teacher

EVALUATION PERFORMA FOR OSCE

Name of Student: -	
Name of Evaluator: -	
	Mark: 05

SR.NO CRITERIA MARK OBTAINED MARK ALLOTTED Identifies problems & sets priorities 01 Applies Scientific principles 01 Competence in performing Nursing 01 procedures. Resourceful and practices economy of time 4 01 material and energy. Recording and Reporting 01 5 Uses opportunities to give health education to 6 patients & relatives Total 05

Remarks:	 	

SIGN OF STUDENT

COMPLETION OF PROCEDUREAND CLINICAL REQUIREMENT

Nomo	of the students		
	of the student:		
	t:		
	f clinical experience:		
Duratio	on of posting in weeks:		
Name o	of the supervisor: -		
			Total Marks: - 03
Sr. No.	EVALUATION CRITERIA	MARKS ALLOTTED	MARKS OBTAINED
I.	Personal & Professional behavior	0.5	
II.	Attitude to Co-workers and patients	0.5	
III.	Application of knowledge	0.5	
IV.	Quality of clinical skill	1.5	

Remarks for Improvement:

Total

Student's Remark:

Signature of the Student

Signature of the Teacher