APPLIED PHYSIOLOGY

PLACEMENT: I SEMESTER
THEORY: 3 Credits (60 hours)

DESCRIPTION: The course is designed to assists student to acquire comprehensive knowledge of the normal functions of the organ systems of the human body to facilitate understanding of physiological basis of health, identify alteration in functions and provide the student with the necessary physiological knowledge to practice nursing.

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

- 1. Develop understanding of the normal functioning of various organ systems of the body.
- 2. Identify the relative contribution of each organ system towards maintenance of homeostasis.
- 3. Describe the effect of alterations in functions.
- 4. Apply knowledge of physiological basis to analyze clinical situations and therapeutic applications.

COURSE OUTLINE

T - Theory

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
I		Describe the physiology of cell, tissues, membranes and glands	General Physiology – Basic concepts Cell physiology including transportation across cell membrane Body fluid compartments, Distribution of total body fluid, intracellular and extracellular compartments, major electrolytes and maintenance of homeostasis Cell cycle Tissue – formation, repair Membranes and glands – functions Application and implication in nursing	Review – discussion Lecture cum Discussion Video demonstrations	 Quiz MCQ Short answer
п	6 (T)	Describe the physiology and mechanism of respiration	Respiratory system Functions of respiratory organs Physiology of respiration	Lecture Video slides	EssayShort answerMCQ

I	I	I]	I	
	Identify the		Pulmonary circulation – functional features		
		muscles of respiration and	Pulmonary ventilation, exchange of gases		
		examine their contribution to the	Carriage of oxygen and carbon-dioxide, Exchange of gases in tissue		
		mechanism of breathing	Regulation of respiration		
			Hypoxia, cyanosis, dyspnea, periodic breathing		
			Respiratory changes during exercise		
			Application and implication in nursing		
III	8 (T)	Describe the	Digestive system	Lecture cum	Essay
		functions of digestive system	Functions of the organs of digestive tract	Discussion	Short answer
			Saliva – composition, regulation of secretion and functions of saliva	Video slides	• MCQ
			Composition and function of gastric juice, mechanism and regulation of gastric secretion		
			Composition of pancreatic juice, function, regulation of pancreatic secretion		
			• Functions of liver, gall bladder and pancreas		
			Composition of bile and function		
			Secretion and function of small and large intestine		
			Movements of alimentary tract		
			Digestion in mouth, stomach, small intestine, large intestine, absorption of food		
			Application and implications in nursing		
IV	6 (T)	Explain the	Circulatory and Lymphatic system	Lecture	Short answer
		functions of the	• Functions of heart, conduction system,		
Unit		Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
		heart, and	cardiac cycle, Stroke volume and cardiac	Discussion	• MCQ
		physiology of circulation	output	Video/Slides	
			Blood pressure and Pulse		
			 Circulation – principles, factors influencing blood pressure, pulse 		
			 Coronary circulation, Pulmonary and systemic circulation 		
			• Heart rate – regulation of heart rate		
			Normal value and variations		
			Cardiovascular homeostasis in exercise		

	and posture	
	Application and implication in nursing	

V	5 (T)	Describe the	Blood	• Lecture	• Essay
		composition and functions of blood	Blood – Functions, Physical characteristics	Discussion	Short answer
			Formation of blood cells	• Videos	• MCQ
			Erythropoiesis – Functions of RBC, RBC life cycle		
			WBC – types, functions		
			Platelets – Function and production of platelets		
			Clotting mechanism of blood, clotting time, bleeding time, PTT		
			Hemostasis – role of vasoconstriction, platelet plug formation in hemostasis, coagulation factors, intrinsic and extrinsic pathways of coagulation		
			Blood groups and types		
			Functions of reticuloendothelial system, immunity		
			Application in nursing		
VI	5 (T)	Identify the major	The Endocrine system	• Lecture	Short answer
		endocrine glands and describe their functions	Functions and hormones of Pineal Gland, Pituitary gland, Thyroid, Parathyroid, Thymus, Pancreas and Adrenal glands.	Explain using charts	• MCQ
			Other hormones		
			Alterations in disease		
			Application and implication in nursing		
VII	4 (T)	Describe the	The Sensory Organs	• Lecture	Short answer
		structure of various sensory	Functions of skin	• Video	• MCQ
		organs	Vision, hearing, taste and smell		
			Errors of refraction, aging changes		
			Application and implications in nursing		
VIII	6 (T)	Describe the functions of	Musculoskeletal system	Lecture	Structured essay

Uı	it Time (Hrs)	 Content	Teaching/ Learning Activities	Assessment Methods	
					Į

		bones, joints, various types of muscles, its special properties and nerves supplying them	Bones – Functions, movements of bones of axial and appendicular skeleton, Bone healing Joints and joint movements Alteration of joint disease Properties and Functions of skeletal muscles – mechanism of muscle contraction Structure and properties of cardiac muscles and smooth muscles Application and implication in nursing	Discussion Video presentation	Short answer MCQ
IX	4 (T)	Describe the	Renal system	Lecture	Short answer
		physiology of renal system	Functions of kidney in maintaining homeostasis	Charts and models	• MCQ
			• GFR		
			Functions of ureters, bladder and urethra		
			Micturition		
			Regulation of renal function		
			Application and implication in nursing		
X	4 (T)		The Reproductive system	Lecture	Short answer
		structure of reproductive system	Female reproductive system – Menstrual cycle, function and hormones of ovary, oogenesis, fertilization, implantation, Functions of breast	Explain using charts, models, specimens	• MCQ
			Male reproductive system – Spermatogenesis, hormones and its functions, semen		
			Application and implication in providing nursing care		

XI	8 (T)	Describe the functions of brain, physiology of nerve stimulus, reflexes, cranial and spinal nerves	Nervous system Overview of nervous system Review of types, structure and functions of neurons Nerve impulse Review functions of Brain-Medulla, Pons, Cerebrum, Cerebellum Sensory and Motor Nervous system Peripheral Nervous system Autonomic Nervous system Limbic system and higher mental Functions-Hippocampus, Thalamus, Hypothalamus Vestibular apparatus Functions of cranial nerves Autonomic functions	Lecture cum Discussion Video slides	Brief structured essays Short answer MCQ Critical reflection
			Autonomic functions Physiology of Pain-somatic, visceral and referred		

Unit	Time (Hrs)	Learning Outcomes	Content	Teaching/ Learning Activities	Assessment Methods
			• Reflexes		
			CSF formation, composition, circulation of CSF, blood brain barrier and blood CSF barrier		
			Application and implication in nursing		

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 theo				
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.	Attendance	2			
(Marks of each component to be rounded of the respective					
colun	nns marks and the final IA need to l				
(15+1	0).				