Semester: III Department of Physical Education, Basirhat College Session: 2019-20

Lesson Plan for Course: B.A General (PEDG)Code: PEDGCOR03TCredit: 4

- Course coordinator: GOPAL GURIA
- Course Outcome
 - ✓ CO1:To learned the basic anatomical structure of human body including various organs and its functions.
 - ✓ CO2: Effects of exercise on various systems of human body.
 - ✓ CO₃:To learned the basic Knowledge of Musculo-skeletal System
 - ✓ CO₄: To learned the basic knowledge of Circulatory and Respiratory System
 - ✓ CO₅:_To learned the basic Knowledge of Assessment of : BMI, Heart rate , Blood Pressure
 - ✓ CO₆ To learned the basic Knowledge of Assessment of : Respiratory RatePick Flow Rate and Vital Capacity.
 - ✓ CO₇: To learned the basic Knowledge of **Nervous andEndocrine System**
 - ✓ CO₈: To learned the basic Knowledge of Body fat %

Course planner

Sl	Course Topic	Teacher	Class-hour	Remarks*			
Jul	Unit- I: Introduction 1.1. Meaning and definition of Anatomy, Physiology and Exercise Physiology. 1.2. Importance of Anatomy, Physiology and Exercise Physiology in Physical Education.	G.G	04				
	Assessment of : BMI, Heart rate , Blood Pressure		02				
Aug	1.3. Human Cell- Structure and function. 1.4. Tissue- Types and functions. Unit- II: Musculo-skeletal System 2.1. Skeletal System- Structure of Skeletal System. Classification and location of bones and joints. Anatomical differences between male and female.	G.G	14				
	Assessment of : Respiratory Rate		06				
Sep	2.2. Muscular System- Type, location, function and structure of muscle. 2.3. Types of muscular contraction. 2.4. Effect of exercise on muscular system Unit- III: Circulatory and Respiratory System 3.1 Blood- Composition and function, Heart-Structure and functions. Mechanism of blood circulation through heart. Blood Pressure, Athletic Heart and Bradycardia .	G.G	12				
	Pick Flow Rate and Vital Capacity.		06				
Assessment: Mid-term Test							

Semester: III Department of Physical Education, Basirhat College Session: 2019-20

Oct	-	G.G	00	
Nov	3.2. Effect of exercise on circulatory system. 3.3. Structure and function of Respiratory organs, Mechanism of Respiration Vital Capacity, O ₂ Debt and Second Wind 3.4. Effect of exercise on respiratory system Anthropometric measurement (Length, wide and	G.G	14	
	circumference of bones),		04	
Dec	Unit- IV: Nervous and Endocrine System 4.1. Meaning of Nervous System, Parts of Nervous System. 4.2. system-structure of brain, spinal cord, Neuron, reflex action, Reciprocal Innervations. 4.3. Meaning of Endocrine Gland, Function and Location of pituitary, Thyroid and Adrenal Glands.		10	
	Body fat %	G.G	04	
	Assessment: End-term Test		Total: 76Hrs	

Resources:

- 1. Books: Human Physiology C.C. Chatterjee
- 2. Other resources:

*Remarks will specify

- The nature of the class-topic (viz. Theoretical, Practical, and Tutorial).
- Methodology of teaching (whether using ICT, engaging students in group discussion, quiz etc. etc.)
- Different modes of assessment. (Please check UGC evaluation reforms).