Semester: V Department of Physical Education, Basirhat College Session: 2021-22

Lesson Plan for Course: B.A General (PEDG) Code: PEDGDSE01TCredit: 6

- Course coordinator: GOPAL GURIA
- Course Outcome
- CO₁:To learned the basic Knowledge of Sports Training.
- CO₂: To learned the History of Training Techniques
- CO₃: To learned the basic Knowledge of Training Load and Adaptation
- CO₄: To learned the basic Knowledge of Periodization
- CO₅: To learned the basic Knowledge of Mechanical Principles Applied to Sports
- CO₆: To learned the basic Knowledge of Low of Motion

Course planner

Sl	Course Topic	Teacher	Class-hour	Remarks*		
Jul	Unit- I: Introduction 1.1.Meaning, definition, Aim and characteristics of Sports Training. 1.2. Principles and Importance of Sports Training.	G.G	12			
Aug	1.3. Warming up, cooling down and Conditioning -Meaning, types, methods and principles.	G.G	08			
Sep	1.4. Training Methods- Circuit Training, Interval Training, Weight Training, Fartlek Training Unit- II: Training Techniques 2.1 Strength- Means and methods of strength development. 2.2 Speed- Means and methods of speed development	G.G	21			
Assessment: Mid-term Test						
Oct	2.3 Endurance- Means and methods of endurance development. 2.4 Flexibility- Means and methods of flexibility development Unit- III: Training Load and Adaptation 3.1 Training Load- Meaning, definition, types and factors of training load.	G.G	13			
Nov	3.2. Over Load- Meaning, causes, symptoms and tackling of over load. 3.3. Adaptation- Meaning and conditions of adaptation, Components of training load. 3.4 Periodization- Meaning, types, aim and contents of different periods	G.G	11			

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	Unit- IV: Mechanical Principles Applied			
	to Sports.			
	4.1 Low of Motion 4.2Equilibrium its			
Dec	type and Low,	G.G	19	
	4.3Centre of Gravity, Force and its			
	types			
	4.4Lever and its Types			
	Assessment: End-term Test		Total: 84Hrs	

Resources:

- 1. Books: Sports Training- Hardayal Sing
- 2. Other resources:

- 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.)

^{*}Remarks will specify