Progr	am	BS Physical Education	Course Code	PE-254	Credit Hours	02
Course	Title	Athletics IV: Th	nrow Events	(Practical)		
Course Introduction						
This course introduces students to the principles and practices of athletic throw events. Emphasis is placed on developing throwing techniques, understanding biomechanics, designing training programs, and applying coaching methodologies specific to throws.						
	Learning Outcomes					
On the completion of the course, the students will:						
 Explain the biomechanics and physiological demands of throw events. Demonstrate proper techniques for various throw events, including shot put, discus throw, javelin throw, and hammer throw. Design and implement training programs for throwers, focusing on technique development, strength training, and event-specific skills. Analyze throw techniques and strategies for different events. Utilize technology for performance analysis and feedback in throw events. Evaluate and assess throw performance through practical sessions and simulations. Demonstrate teamwork, leadership, and communication skills in coaching throw athletes. 						
Course Content					Assignments/Readings	
Week 1	 Lec thro Der eve Har 	ew of Throw Events of the history of event. Monstration of ent-specific dynamics of practice of the prevention.	ory, rules, and general war nic stretching	m-up exerc	vises and	From Books and Class Lectures
Week 2	LecDri	Throw Mechanic eture and video and lls focusing on g ividualized feedb	nalysis on thr rip, stance, ar	nd release tea	chniques.	From Books and Class Lectures
Week 3	LecDriHat	tance, and Glide eture on grip, star lls focus on grip, nds-on practice o, stance, and glid	nce, and glide stance, and g with individ	e mechanics. glide techniq		From Books and Class Lectures

	Release and Follow-Through	
Week 4	 Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. Practice sessions with feedback on release and follow-through. 	From Books and Class Lectures
	Revision of	
	Overview of Throw Events	
	 Lecture on the history, rules, and significance of each throw event. Demonstration of general warm-up exercises and event-specific dynamic stretching. Hands-on practice of warm-up routines focusing on injury prevention. Basic Throw Mechanics 	
Week 5	 Lecture and video analysis on throw mechanics. Drills focusing on grip, stance, and release techniques. Individualized feedback on basic throw mechanics. Grip, Stance, and Glide Technique 	From Books and Class Lectures
	 Lecture on grip, stance, and glide mechanics. Drills focus on grip, stance, and glide technique. Hands-on practice with individualized feedback on grip, stance, and glide. Release and Follow-Through 	
	 Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. Practice sessions with feedback on release and follow-through. 	
Week 6	 Discuss Throw Grip, Stance, and Spin Technique Lecture on grip, stance, and spin mechanics. Drills focus on grip, stance, and the spin technique. Hands-on practice with individualized feedback on grip, stance, and spin. 	From Books and Class Lectures
Week 7	 Release and Follow-Through Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. 	From Books and Class Lectures

	• Practice sessions with feedback on release and follow-	
	through.	
	Javelin Throw Grip, Stance, and Approach Run	
Week 8	 Lecture on grip, stance, and approach run mechanics. Drills focusing on grip, stance, and approach run techniques. Hands-on practice with individualized feedback on grip, stance, and approach run. 	From Books and Class Lectures
	Release and Follow-Through	
Week 9	 Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. Practice sessions with feedback on release and follow-through. 	From Books and Class Lectures
	Revision of	
	Discuss Throw Grip, Stance, and Spin Technique	
	 Lecture on grip, stance, and spin mechanics. Drills focus on grip, stance, and the spin technique. Hands-on practice with individualized feedback on grip, stance, and spin. 	
	Release and Follow-Through	
	 Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. 	
Week 10	• Practice sessions with feedback on release and follow-through.	From Books and Class
	Javelin Throw Grip, Stance, and Approach Run	Lectures
	 Lecture on grip, stance, and approach run mechanics. Drills focusing on grip, stance, and approach run techniques. 	
	 Hands-on practice with individualized feedback on grip, stance, and approach run. 	
	Release and Follow-Through	
	 Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. 	
	• Practice sessions with feedback on release and follow-through.	

	Hammer Throw Grip, Stance, and Wind-Up Technique	
Week 11	 Lecture on grip, stance, and wind-up mechanics. Drills focus on grip, stance, and the wind-up technique. Hands-on practice with individualized feedback on grip, stance, and wind-up. 	From Books and Class Lectures
	Release and Follow-Through	
Week 12	 Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. Practice sessions with feedback on release and follow-through. 	From Books and Class Lectures
	Video Analysis and Technique Correction	
Week 13	 Video recording and analysis of throw performances. Group discussion on strengths and weaknesses. Individualized feedback and technique correction plans. 	From Books and Class Lectures
	Simulated Competition and Feedback	
Week 14	 Mock competitions for each throw event. Peer and instructor feedback on performance. Discussion on areas for improvement and future training plans. 	From Books and Class Lectures
	Revision of	
Week 15	 Hammer Throw Grip, Stance, and Wind-Up Technique Lecture on grip, stance, and wind-up mechanics. Drills focus on grip, stance, and the wind-up technique. Hands-on practice with individualized feedback on grip, stance, and wind-up. Release and Follow-Through Lecture on release and follow-through mechanics. Drills focusing on release and follow-through techniques. Practice sessions with feedback on release and follow-through. Video Analysis and Technique Correction Video recording and analysis of throw performances. 	From Books and Class Lectures
	 Group discussion on strengths and weaknesses. Individualized feedback and technique correction plans. 	

	Simulated Competition and Feedback			
	• Mock competitions for each throw event.			
	• Peer and instructor feedback on performance.			
	• Discussion on areas for improvement and future training plans.			
	Review and Final Assessment			
Week 16				
	Review of key concepts			
	Final exam preparation			
	Textbooks and Reading Material			
Textbooks				
• Bondarchuk, A. (2016). Transfer of Training in Sports. Ultimate Athlete Concepts.				
• Graham, B. (2019). Fundamentals of Track and Field. Human Kinetics.				
• Irving, R. (2016). The Science of Throwing Events. Routledge.				
	Laborary T. & Nalson, I. (2017). The High School Athlete's Chide to Throwing Events			

- Johnson, T., & Nelson, J. (2017). The High School Athlete's Guide to Throwing Events. Human Kinetics.
- Schiffer, J. (2018). Track & Field: The Throws. Human Kinetics.