

VCE Physical Education – Sports Science

Your Mission: Step into the role of a sports performance analyst. Your team will explore how the body's systems power elite athletes and use cutting-edge sports science technology to measure and interpret real performance data.

Pre-Visit Activity

Reaction Time Like a Pro	10 mins	<p>Watch: <i>How to improve reaction times like a pro</i> Link: https://www.youtube.com/watch?v=0l4xEIJDEZc</p> <p>Checkpoint prompts:</p> <ul style="list-style-type: none"> • Which body systems are involved in explosive sport performance? • What is the role of the muscular system in a vertical jump? • How do the cardiovascular + respiratory systems combine to deliver oxygen to muscles? • How might these systems differ in sprinters vs endurance athletes?
System Synergy Map	20 mins	<p>Task: Create a simple systems flow diagram (paper, whiteboard, or Canva) showing:</p> <ul style="list-style-type: none"> • Brain → nerves → muscles → movement. • Heart + lungs → blood → muscles → recovery. • Add a note on how fatigue affects each system. <p>Checkpoint: Can you show at least one positive feedback loop (e.g., increased breathing rate → more oxygen delivery)?</p>
Mini Experiment	15 mins	<p>Pair up and test reaction times using a ruler drop OR an online tool (https://www.humanbenchmark.com/tests/reactiontime). Record 3 trials per student.</p> <p>Discuss: What factors (fatigue, focus, anticipation) might affect your scores?</p>

Post-Visit Activity

Data Forensics	30 mins	<p>Students receive anonymised Excel data from their workshop, including:</p> <ul style="list-style-type: none"> Heart rate across the day Timing gates (Box Drill, L Drill, 5-10-5) Force decks (Countermovement Jump, IMTP) Gym Aware RS (Peak/Mean Velocity) <p>Tasks:</p> <ul style="list-style-type: none"> Create bar graphs comparing reaction time by drill. Analyse asymmetry in jump results (left vs right leg). Calculate average velocities for barbell lifts. <p>Checkpoint: Which students show signs of imbalance, fatigue, or explosive strength?</p>
Systems in Action	20 mins	<p>Discussion prompts:</p> <ul style="list-style-type: none"> What does your reaction time data suggest about neuromuscular performance? How could an athlete use asymmetry results to guide training/rehab? Why are force plates more reliable than visual assessment? What muscles drive a countermovement jump? How do muscular and respiratory systems interact during repeated efforts?
Training Recommendations	20 mins	<p>Scenario: A student's data shows poor concentric velocity + high asymmetry.</p> <p>Task: In pairs, write a 3-point training prescription for this athlete. Use terms like:</p> <ul style="list-style-type: none"> Strength-speed Velocity zones Movement patterns Recovery strategies <p>Teams share their recommendations in a 1-minute pitch.</p>