


Chapter 4

Innovative Assessment Techniques in Physical Education: Exploring Technology–Enhanced and Student–Centered Models for Holistic Student Development

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ABSTRACT

This chapter delves into the field of physical education and emphasizes the crucial role of innovative assessment techniques in promoting students' overall development. Traditional assessment methods often overlook the multifaceted nature of physical education, which encompasses not only physical performance, but also cognitive, affective, and social domains. Acknowledging this drawback, educators have increasingly turned to new assessment strategies to provide a more comprehensive evaluation of students' skills and progress. The chapter commences by scrutinizing the inadequacies of traditional assessment methods in capturing all skills and abilities developed through physical education. It then introduces several innovative assessment techniques, such as performance-based assessments, portfolios, self-assessments, peer assessment, and technology-enhanced assessments. Each technique is discussed in detail, highlighting its benefits, challenges, and practical

DOI: 10.4018/979-8-3693-3952-7.ch004

implementation strategies.

INTRODUCTION

Physical education (PE) has advanced over time, with the development of an all-encompassing understudy improvement. Conventional appraisal strategies in PE have focused on measuring physical wellness and engine aptitudes. In any case, imaginative appraisal methods include a broader range of understudied improvements, including cognitive, enthusiastic, and social angles. Conventional evaluation procedures in PE ordinarily include standardized wellness tests, such as the mile run, sit-and-reach, and push-ups, to assess students' physical capabilities. These strategies have long been the foundation of PE programs that provide a clear, objective degree of physical wellness. In agreement with Morrow (2011), these appraisals are pivotal in setting up a pattern for students' physical well-being and setting objectives for enhancement. The foundational information from these tests can lead to long-lasting wellness, providing an understanding of the significance of physical well-being from a young age. Although these conventional strategies are viable for measuring physical capacities, they neglect other essential components of all-encompassing improvements. As Kirk (2010) focuses on, conventional appraisals can sometimes fall flat to lock in understudies sincerely or socially, possibly restricting their general inspiration and intrigue curiosity in physical exercises.

Innovative evaluation procedures in PE address the confinements of conventional strategies by consolidating evaluations that degree to a more extensive run of understudy competencies. These procedures frequently incorporate developmental and peer evaluations, self-assessments, and portfolios. Research emphasized the significance of developmental evaluations in giving progressing input that makes a difference in understudies' reflection on their learning handle and persistently making strides. This approach assesses physical aptitude and energizes cognitive and enthusiastic engagement. Additionally, peer and self-assessments cultivate social abilities and self-awareness. These strategies assist understudies in creating essential consideration and collaborative abilities by assessing peer execution. This intelligence hone is fundamental for holistic improvement because it advances a more profound understanding of individual and social duties in a group setting. Combining conventional and imaginative appraisal strategies can improve the quality of physical instruction by providing a more comprehensive assessment of understudied advancement. Conventional wellness tests build a vital establishment of physical well-being, whereas imaginative procedures address cognitive, enthusiastic, and social measurements. Bailey et al. (2009) proposed that a cross-breed approach can

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