World Academy of Science, Engineering and Technology International Journal of Educational and Pedagogical Sciences Vol:19, No:02, 2025

The Design of the Questionnaire of Attitudes in Physics Teaching

Authors: Ricardo Merlo

Abstract: Attitude is a hypothetical construct that can be significantly measured to know the favorable or unfavorable predisposition that students have towards the teaching of sciences such as Physics. Although the state-of-the-art attitude test used in Physics teaching indicated different design and validation models in different groups of students, the analysis of the weight given to each dimension that supported the attitude was scarcely evaluated. Then, in this work, a methodology of attitude questionnaire construction process was proposed that allowed the teacher to design and validate the measurement instrument for different subjects of Physics at the university level developed in the classroom according to the weight considered to the affective, knowledge, and behavioural dimensions. Finally, questionnaire models were tested for the case of incoming university students, achieving significant results in the improvement of Physics teaching.

Keywords: attitude, physics teaching, motivation, academic performance

Conference Title: ICPETL 2025: International Conference on Physics Education, Teaching and Learning

Conference Location : Washington, United States

Conference Dates: February 25-26, 2025