

Sports thinking and trends of the time in its implementation in scientific research

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Abstract

Perspective, Idea, Thought and Logic on a Scientific Research Path

Purpose: The study aims to show the links of thought and logic with scientific research as a primary requirement for the classification of academic knowledge.

Objectives: Scientific knowledge and its classification according to the requirements of the time.

Physical Education - Forming habits and identifying talent

The Science of Moral Relativism

The most important thing is conflict of interest. Right to vote and justified right. Doctrine Nominated as Epistemological Discouragement (detailed and comprehensive knowledge on a particular issue). The right to proofread. Practice lecturer and lecturer

Study treatment. In this paper we have focused on the stages of knowledge and its transcendence throughout the path of university and postgraduate level. The stages of knowledge 1. Gradual, intense learning Task: Evaluation up to very good (first education) Risk from: Reliance on intuition only. Formalization as the primary tool. 2. Second phase: Information and learning experience. Tasks: Intensive reading and factorial analysis Escalated reading, Thinking with linear and intertwined causality Risk of: - Knowledge of scientific research (conclusions), -The Dogma of Deconstructionism Escalation: - Student to master of science. 3. The third phase. Understanding the meanings; ideas, thought, logic. Tasks: Preparation for scientific research, Assistant Lecturer, Risk of: Illogical confidence and transparency, Escalation: Studies until evident. 4. The fourth stage. Factor analysis phase. Tasks: Preparation for scientific research, Preparation for scientific degrees, Preparing to be a lecturer Risk of: Halved knowledge, Dogma of Bieviorists. Escalation: "Doctor of Science". 5. Fifth stage; sustainable and developmental knowledge. Tasks: 1. Research leadership 2. Assessment of scientific work 3. Course leader. Risk of: 1. Undesirable scientific titles 2. Intellectual aging. Escalation: 1. Academic title "Associate Professor" "Professor" Rating: Elite Expert

In conclusion: Being a course leader requires a lot of hard work and dedication, both related to the conceptualization of knowledge in the narrow and broad sense of the term, and to the knowledge of the specifics of the socio-economic order we are going through. Without such knowledge, from time to time, the UST will have problems, problems that will impinge on the entire knowledge system in our country and possibly beyond. The UST can only be at the forefront of the meritocratic movement if it reforms itself every 10 years. Reformation is the starting point, while knowledge is the best.

Keywords: Sports thinking trends, implementation, scientific research