

EPISTEMOLOGY OF TECHNOLOGICAL KNOWLEDGE AND INNOVATION IN SPORT (2024085)

COURSE SYLLABUS:

The Epistemology of Technological Knowledge and its mechanisms. Formation of technology knowledge. Philosophical thinking and the promotion of knowledge and innovation. Contextualization of the formation of technological knowledge, technological development in its historical context and its complexity. Connections in interdisciplinarity, knowledge bases and contextualization. Analysis of the structures of technological training in a view of the epistemology of technology in the sports sector and the development of technological innovation. Formation of technological knowledge in categories and complexity. Contexts in the training of professionals in the production of innovation and technological education in sport.

GOALS:

Enable the acquisition of theoretical instruments that allow a rigorous analysis of the problems that involve the relationship between history, culture, humanity and technology.

Stimulate philosophical reflection on innovation and technology in human life Deepen the relationship between the foundations of epistemology in research in technology, innovation and Sports.

Critically and interdisciplinarily analyze Science, Technology and innovation in Sport

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