MACRO PROJECT I

The relation between learning processes and educational practices

Area of research I

Educational Practices and Learning Processes in Science, Mathematics and Technology Education

Macro project I description

Macro project I approaches a collection of investigation views that are present in institutional research projects, internally approved by UDESC and/or agencies that support research in the state or nationally. All the projects keep close relation with the area of research "Educational practices and learning processes in teaching sciences, mathematics and technologies" and are coordinated by researchers registered at PPGECMT. These projects favor researches whose team includes Master's students, scientific initiation and fellow teachers of the program. Aiming at the unification and systematization of the common research fronts, this macro project is presented as a means to support investigations, studies and the development of Educational Products that include:

- Investigations and productions of didactic-pedagogical resources, didactic sequences and/or evaluation of educational practices and learning processes based and analyzed under didactic-pedagogical view.
- Studies and investigations on conceptual, pedagogical, cognitive and affective aspects.
- Studies and investigations on the influence of the school environment, including factors like social inequality, learning difficulties, the use of technologies and of educational policies in teaching and learning processes of knowledge objects.
- Investigations and development of educational products that can
 contribute to teaching and learning processes through the
 implementation of collective work, of approaches that favor the relation
 between theory and practice, that lead to immersion into the scientific
 culture and into methodologies that develop the student's intellectual
 autonomy.
- Analysis and reflections on aspects of cognition, motivation and of
 education practices in the classroom and through approaches to the
 student's reality and context, using information and communication
 technology, aiming at the comprehension of the knowledge objects.

 Studies and investigations of evaluation phenomena in teaching-learning processes of science, mathematics and technology

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