

## **Abstract**

**Title work: Didactic of acrobatic movements in acrobatic rock'n'roll**

The objective of my thesis: Are argue recommendation content and of the process class (training) for region technological, motory- functional as well as for region right and materially- technical. Recommendations are described and visual document on DVD.

Method: Sighting is exercise at obtaining information on activities single articles kinematics strings gymnast. Method simulation is utility to construction modeling course and comparing deal with distinctness among modeling course and current practice.

Results: Introduction case for wide practice and development competitive discipline.

Key terms: Technical basis of the movement, locomotive activities, acrobatic rock 'n' roll, analysis, didactic recommendations