

Abstract :

Title : Snowboarding for the Visually Impaired

Goal:

To build up methodical principle of snowboard training for the visually impaired person and to verify it thereafter. With maximal care about safeness, individual requirements and restrictions resulting from visual impairment.

For fulfilling the goal we have determined following tasks:

- On the ground of analysis of special literature to build up methodical principle of teaching the snowboarding of visually impaired
- To verify builded up principle in practice with visually impaired proband.
- To evaluate execution of chosen teaching abilities in term of level of their encompassment.
- To verify chosen teaching tools, their worthiness, or necessity in training and execution of snowboarding of visually impaired.

Method: Basic approach of qualitative research of our graduation theses is case study of snowboard training of visually impaired person.

Key words: methodics of snowboard teaching, visually impaired, adaptive snowboarding, snowboarding for the visually impaired, analysis of conditions of safe execution.