

Abstract

Title: In-line tracks in the Central Bohemian Region

Objective: The aim of this bachelor thesis is to analyze conditions for recreational ride on in-line in the Central Bohemian Region, connected with cultural-cognitive component of tourism.

Methods: This bachelor thesis is qualitative research and in this thesis have been used several methods. The method of literature review and analysis of professional documents for processing the theoretical basis of work, furthermore the participant observation based on predetermined criteria and parameters for the practical part of the thesis.

Results: After personal crossing of all tracks a total of 67 tracks were evaluated as suitable for in-line skating in the Central Bohemian Region. There were 4 tracks longer than 10 km, 14 medium tracks which were long between 3 - 10 km and 49 short tracks with distance between 1 - 3 km. The whole-day trip which has fulfilled all parts of tourism was suggested on the route Poděbrady – Nymburk – Poděbrady 19. This track was 19 km long.

Keywords: In-line skating, in-line tracks, fitness skating, Central Bohemian Region.