

ABSTRACT

Subject of the graduation qualification paper:

Guarding health of guests as an element of safety system of sanatorium-resort complex

Author of the graduation qualification paper: Shubaeva Milana Isaevna

Supervisor of the graduation qualification paper: O.T. Grigorenko, Senior Professor of the Tourism and Hotel Service Department.

Significance of the issues addressed in the research:

The purpose of writing the final qualifying work is to study and analyze the health of guests as an element of the security system of the sanatorium-and-spa complex.

To achieve this goal, it is necessary to solve the following **tasks**:

1. To give the concept of "safety of a hotel product" and its components.
2. To study the classification of security zones of accommodation facilities.
3. To study the regulatory and legal security of the hotel product.
4. To give a description of PSKK "Mashuk Akva-Term".
5. To assess the state of security of additional services in the sanatorium-resort complex "Mashuk Akva-Term".
6. To develop a draft program for the health of the rest of the sanatorium "Mashuk Aqua-Therm".

Theoretical importance of the work lies in the analysis and synthesis of diverse information on the organization of the hotel security, service and the possibility of its use in further theoretical research.

The practical importance of the work is to develop a draft program for the health of holidaymakers and use in the further practical activities of the sanatorium "Mashuk Aqua-Therm".

Results of the research: as the draft programme for the protection of health having a rest sanatorium "Mashuk Aqua-Therm" we offer - Cabinet-machine "Bylaws", which is hygienise cabin that allows to disinfect clothes for clients of the sanatorium-resort complex "Mashuk Aqua - Therm" will respond favourably to prudence in matters of hygiene, since ozonation is an environmentally friendly technology clean.

Recommendations: Cabinet machine "Bylaws" successfully fit into the concept of therapeutic area for quick disinfection of bathrobes, towels and Slippers. Treatment with ozone 99% eliminates harmful micro-flora and bacteria, which helps to disinfect any materials without the use of chlorine and other chemicals.