Students’ attitude to and motivation for outdoor life

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Students’ attitude to and motivation for outdoor life

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Key words: outdoor education, outdoor life experience, motivation, attitude

Abstract

Background: The aim of the research was to find out how the process of the study course Tourism at the Latvian Academy of Sport Education affects the formation of the students’ attitude towards outdoor life education.

Material/Methods: In order to find it out, first of all, we clarified the students’ previous knowledge, understanding of outdoor education, as well as their previous outdoor life experience. The total number of participants was 97 students. Both theoretical and practical classes, as well as a five-day outdoor camp with various outdoor activities were included in the study course Tourism. The method of inquiry was used in the research.

Results: The results of the first inquiries showed that students have very small previous outdoor life experience. The study course Tourism helped students develop a positive attitude and at least short-time motivation for the development of further outdoor experience.

Conclusions: Research shows that Latvian Academy of Sport Education students’ prior outdoor living experience compared to experiences of other country students, such as Norway, the Czech Republic, or Sweden, is very small. The study course program Tourism increased students outdoor living experience. The course comprised a positive attitude and at least a temporary motivation for further formation of an outdoor experience. However, to ensure long-term motivation, further studies are required.

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Introduction

Students’ attitude and motivation is the key to successful and professional acquisition of education [1]. Motivation process is based on the whole human activity and its interaction with external factors that determine human behavior. These motives are rooted in our needs, experiences, perception, and this subjectively expresses in our emotions, desires, aspirations, interests and ideals. Motivation moves us forward, guides our actions and sustains our behavior in the long term [2].

In recent years scientific research regarding students’ motivation has focused more on the socio-cognitive approach, namely, on students’ inner motivation which helps to achieve academic goals – purposefulness, importance, confidence and external motivation – recognition, competition between students, performance monitoring and assessment [1, 2, 3, 4]. Minor unexpected cognitive tension has motivational qualities [2].

Grounding on the cognition theory, we can say that learning is an active process, and research shows that students’ motivation on problem-based education [5, 6] and on experience-based learning [7] is significantly increasing. Also a number of researchers emphasize that the learning process which is based on outdoor living experience, i.e. learning by doing, not only provides specific knowledge in outdoor living conditions, but also develops problem-solving skills, collaboration skills and positive attitude towards each other, and, of course, one of the most important skills in real life, i.e. environmental skills [8, 9, 10, 11, 12, 13, 14].

Experiential learning focuses on each individual’s experience in common teaching process, when each member receives his/her own necessary and important insights, which can be used personally, and each participant can express and realize oneself on the basis of previously acquired knowledge.

Outdoor life skills are essential to a comprehensively developed part of personality [15], because they provide the highest experience and challenge, most correct awareness of each other and the surrounding world.

In our research the strategic significance of an outdoor camp is that it envisages the learning and development of not only knowledge and skills of a specific Tourism study course, the increase of one’s individual professional competence, but also combines both outdoor life skills (social life skills) and the development of interpersonal relations, physical abilities, and positive motivation [16, 17].

Our observations show that tourism studies radically manifest students’ individual and group/team interests and also operational activity in order to acquire knowledge and skills exactly in an outside study process rather than in the academic environment.

Outdoor tourism study, in contrast to academic study, is a way of positive mutual establishment of relationships and development of students’ personal experience. Outdoor tourism studies are related to a constructive approach: analysis and evaluation of the situation, construction of task formulation activities and realization based on their experience and also adaptability depending on individual circumstances. Outdoor tourism studies are focused on students’ autonomy in a learning process and they can be applied to self-directed learning [18, 19].

Students’ attitude towards learning usually determines the extent to which students adopt and implement educational requirements. Attitude towards the learning process reflects students’ behavior and qualities but does not reveal driving forces of the behavior and study process [20]. Attitude generally can be defined as a relatively stable and self-dependent, positively or negatively evaluative reaction, directed to specific people, objects or ideas that influence or motivate their associated behavior [21].

In our view, the driving force behind the study is the informal side, i.e. outdoor tourism education in which practical activities are carried out and show students’ actual attitude, motivation and the course acquisition level.

The aim of the research was to determine how the process of the study course program Tourism at the Latvian Academy of Sport Education (LASE) affects the formation of the students’ attitude towards outdoor life education.
Material and methods

97 of LASE full-time professional Bachelor study program "Sports Science" 2nd year students who in four study years will acquire two of the selected qualifications – Recreation Specialist, Physical Education teacher, Sports Manager and Sports Coach participated in this research (61 males and 36 females). The study course Tourism (3 ECTS) included both theoretical (4) and practical classes, as well as participation in a 5-day outdoor camp with various outdoor activities – hiking, tourism control combined hiking, team tourism obstacle course (rope), orienteering, etc. During the research (from March to July, 2013) the inquiry method was used 6 times.

The research was administered by LASE Inner Quality Center to evaluate the study course Tourism outcomes. Quantitative research method was applied in the research. Students participated in the inquiry and filled out the questionnaires. The questionnaire was adapted in the study of 2012 “Outdoor Education and Outdoor Life Experience of Students of the Latvian Academy of Sport Education (LASE)” [22].

In order to accomplish the objective, firstly we found out students' prior knowledge, understanding of outdoor education and previous outdoor life experience. There were also questionnaires on the study course Tourism in order to get the first impressions of the particular outdoor activity, as well as 3 days after the completion of the course program to determine our main goal – how the study process affects students' attitude towards outdoor education.

To evaluate students’ previous and outdoor life experience obtained during a country camp a questionnaire was used including 15 questions which were assessed at 5 levels (level 1 was the lowest, level 5 was the highest). The questions were about living in outdoor conditions, nature factors and terrain orienteering, nature protection, mutual cooperation, leadership, individual understanding and view of outdoor life.

Results

The study course Tourism started with theoretical lectures, where students were introduced with the study course content, assessment, and an introductory lecture on outdoor education, including types of hiking, individual and group equipment, food, tourism camps, etc. Students were also asked to write about how much of new information (%) they have learned from the theoretical lectures. None of the students knew all the information told by the lecturer before, also 17% of the students showed that from theoretical lectures they had acquired 20-40% of the new information, while 26% of students acquired 50-70% of the new information. 40% of students gained even 80-100% of the new information. Hence it can be concluded that students have little theoretical preliminary knowledge on outdoor education.

Since students' attitude and motivation is fundamental to a successful and professional education [8], we found out how motivated students were to practically learn things that were spoken of in the lecture with the help of questionnaires. It was found that initially more than a half (67% women and 60% men) believed that the offered outdoor educational knowledge could be useful in the chosen profession and also individually participating in different outdoor activities. Despite the fact that all offered professional qualifications are more or less related to outdoor education, 17% women and 18% men doubt that it will ever be needed; therefore, the motivation to learn will be lower than in those who initially had a positive attitude. We assume that the students' motivation towards active cognition process will decrease, perhaps due the lack of experience, interest and wish “to step out of” the habitual everyday comfort.

It is observed that female students have slightly higher motivation and outdoor life experience than male students (Figure 1, 2).

In the next question we also verified the students’ little outdoor living experience. Despite the fact that Latvian natural resources are favorable to diverse outdoor activities, except mountain hiking, student experience inquiry on various outdoor activities showed that a high number of students had never attended any of them.

As shown in Figure 2, from among all the respondents, only 32% of women and 37% of men had at least once participated in a boat trip, none of the male respondents had ever participated in
ski hiking, and very few respondents had participated in at least one-day cycling tour. Only 35% of women and 27% of men had participated in a two-day hike at least once in a lifetime.

Outdoor activities require specialized gear. The respondents were questioned whether they had the necessary outdoor activity equipment. Of course, by evaluating the above issues, the results were not surprising, because, if there had been so little activity in various outdoor activities, only few had their own personal equipment.

Fig. 1. Students' motivation to learn the acquired information from theoretical lectures in practice

![Motivation to Learn](image1)

Fig. 2. Students' prior experience in various outdoor activities

![Prior Experience](image2)

Fig. 3. Students' personal equipment before the study course program Tourism

![Personal Equipment](image3)
One of the most important pieces of hiking equipment is a decent pair of boots. A hiking backpack is essential only to 22% - 29% of students. The graph shows that relatively many have sleeping bags and tents (Figure 3). We found out that 85% of respondents had stayed in tents outside their residence. However, the quality of sleeping bags must also be taken into account. Many have sleeping bags from their parents who have served for more than 10 years, many have tents and sleeping bags purchased in supermarkets, which are not of the best quality.

It was found that 5% of the respondents for a short time period had worked in guide and scout organizations, 21% - in young guards' organizations and 11% had participated in other outdoor life programs. 73% of men and 55% of women had participated in outdoor condition camps. However, the study did not analyze the content of the camps (offered activities).

84% of men and 82% of women stated in the questionnaires that they had the wish to test themselves under extreme conditions and challenge themselves in outdoor life conditions. A large part of students within the framework of the study course Tourism organized a camp and it was a great challenge. All camp participants lived in tents, cooked their own pre-planned meals on the camp fire and, of course, participated in all camp activities – hiking (18 miles) tourism control combined hike (8 miles), team tourism obstacle course (rope), orienteering competitions and aquatic tourism (24 miles).

Before the camp we found out students’ self-assessment regarding their skills and skills prior to study course program Tourism (Table 1). Students had to rate their skills in 1-5 point scale of values, where 1 was "very low" and 5 was "very high".

In the same way we determined students’ self-assessment of their abilities, skills and growth of the knowledge regarding outdoor living experience after the tourism camp event (Table 2).

Participant assessment for outdoor life experience overall in all parameters (Table 3) suggests that the study process for the majority of students have contributed to mastering of outdoor living experience. After the study program Tourism students’ performance improved in almost all parameters and the percentage of marks rose to 4 and 5 point scale of values.

When analyzing individual criteria, the highest growth of students’ self-assessment received "personal choice of equipment for outdoor life", "overcoming the natural obstacles (rivers, steep slopes, etc.)", "orientation in the area" and "ability to share and live with others". In contrast, relatively low - close to the levels which were prior the study course program Tourism - growth was observed in the criteria "personal hygiene" and "understanding of the nature conservancy and conservancy of objects".

<table>
<thead>
<tr>
<th>No.</th>
<th>Criteria</th>
<th>Value scale</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>1.</td>
<td>Living in the tents for more than 2 days</td>
<td>8</td>
</tr>
<tr>
<td>2.</td>
<td>Personal equipment selection for outdoor life</td>
<td>6</td>
</tr>
<tr>
<td>3.</td>
<td>Personal and group household equipment selection</td>
<td>8</td>
</tr>
<tr>
<td>4.</td>
<td>Product selection</td>
<td>5</td>
</tr>
<tr>
<td>5.</td>
<td>Making camp fires</td>
<td>5</td>
</tr>
<tr>
<td>6.</td>
<td>Warm meal (soups, second course) cooking outdoors</td>
<td>15</td>
</tr>
<tr>
<td>7.</td>
<td>Crossing of natural barriers (rivers, steep slopes, etc.)</td>
<td>7</td>
</tr>
<tr>
<td>8.</td>
<td>Orientation in the area (using a sports map, cardinal points, scale stating without a compass)</td>
<td>11</td>
</tr>
<tr>
<td>9.</td>
<td>Overcoming of unfavorable natural conditions (rain, wind)</td>
<td>3</td>
</tr>
<tr>
<td>10.</td>
<td>Personal hygiene</td>
<td>0</td>
</tr>
<tr>
<td>11.</td>
<td>Ability to share and live with others</td>
<td>0</td>
</tr>
<tr>
<td>12.</td>
<td>Leadership skills in various situations and in the team</td>
<td>3</td>
</tr>
<tr>
<td>13.</td>
<td>Understanding of the nature conservancy and conservancy of objects</td>
<td>1</td>
</tr>
<tr>
<td>14.</td>
<td>Understanding of outdoor life in general</td>
<td>2</td>
</tr>
<tr>
<td>15.</td>
<td>Communication capacity building, ability to cooperate, work as a team in camp conditions and also competition</td>
<td>0</td>
</tr>
</tbody>
</table>

Total: 74 189 371 410 276
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Table 2. Students’ (n = 88) self-assessment of their skills and skills after to the study course program Tourism

<table>
<thead>
<tr>
<th>No.</th>
<th>Criteria</th>
<th>Value scale</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>1 2 3 4 5</td>
</tr>
<tr>
<td>1.</td>
<td>Living in the tents for more than 2 days</td>
<td>1 8 21 31 27</td>
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<tr>
<td>2.</td>
<td>Personal equipment selection for outdoor life</td>
<td>0 9 25 35 19</td>
</tr>
<tr>
<td>3.</td>
<td>Personal and group household equipment selection</td>
<td>1 8 23 42 14</td>
</tr>
<tr>
<td>4.</td>
<td>Product selection</td>
<td>0 13 31 28 16</td>
</tr>
<tr>
<td>5.</td>
<td>Making camp fires</td>
<td>0 10 18 35 25</td>
</tr>
<tr>
<td>6.</td>
<td>Warm meal (soups, second course) cooking outdoors</td>
<td>5 10 23 29 21</td>
</tr>
<tr>
<td>7.</td>
<td>Crossing of natural barriers (rivers, steep slopes, etc.)</td>
<td>0 1 17 37 33</td>
</tr>
<tr>
<td>8.</td>
<td>Orientation in the area</td>
<td>1 5 24 37 21</td>
</tr>
<tr>
<td>9.</td>
<td>Overcoming of unfavorable natural conditions (rain, wind)</td>
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</tr>
<tr>
<td>10.</td>
<td>Personal hygiene</td>
<td>0 3 13 34 38</td>
</tr>
<tr>
<td>11.</td>
<td>Ability to share and to live with others</td>
<td>0 0 12 34 42</td>
</tr>
<tr>
<td>12.</td>
<td>Leadership skills in various situations and in the team</td>
<td>2 3 25 37 21</td>
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<td>13.</td>
<td>Understanding of the nature conservancy and conservancy of objects</td>
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<td>15.</td>
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<td>0 2 10 39 37</td>
</tr>
<tr>
<td></td>
<td>camp conditions and also competition</td>
<td></td>
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<tr>
<td></td>
<td>Total:</td>
<td>12 79 293 530 406</td>
</tr>
</tbody>
</table>

Table 3. Students’ (n = 88) self-assessment

<table>
<thead>
<tr>
<th>Value scale</th>
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<tbody>
<tr>
<td>1 2 3 4 5</td>
</tr>
</tbody>
</table>

| Students’ self-assessment of their abilities, skills and growth of the knowledge regarding outdoor life experience after the tourism camp | 12 79 293 530 406 |
| Students’ (n = 88) self-assessment of their skills, skills prior to the study course program Tourism | 74 189 371 410 276 |
| Decrease or increase | -62 -110 -39 +120 +130 |

Discussion

The research shows that LASE students’ outdoor living experience compared to experiences of other country students, such as Norway, the Czech Republic, or Sweden, is very small. The study was not looking at the factors that affected students’ outdoor life experience before starting the university. We believe that the major factors may be traditions in the family, at school, and also the economic situation of each student as an individual and the country in general.

The study course program Tourism includes a significant development of knowledge and skills in real outdoor conditions with the specific objective – the ability to use the acquired knowledge and skills in their future professional activities, which is important for the future recreation specialists, physical education teachers, sports managers and sports coaches. This learning process is related to students’ physical, emotional and spiritual experience, because it is characterized by unusual physical activity and the process itself from the outset is quite emotional, full with uncertainty, anxiety, even fear and emotional experiences of all the team members.

By the end of the course, students admitted that the experience they gained was very useful and necessary. It increased the students’ motivation to continue to participate or organize their own variety of outdoor activities, as well as planning to buy new equipment for outdoor life. It must be noted that the survey took place shortly after the end of the study course. The study demonstrated only short-term motivation. However, to ensure long-term motivation, further studies are required.

Conclusions

Students of LASE have very small previous outdoor living experience in such activities as hiking, biking tours, boat trips, skiing trips.
Most of the students do not have proper equipment for outdoor activities, for example, suitable hiking boots, backpacks and other necessary outdoor equipment.

The study course program Tourism increased students’ outdoor living experience. 39% of students found the acquired outdoor experience to be very useful, 53% necessary and only 3% of students found the information to be unnecessary. 47% of the students bought equipment for active tourism in order to continue to participate in various outdoor activities. Thus it can be concluded that the course comprised a positive attitude and at least a temporary motivation for further formation of an outdoor experience.

We think that outdoor camp organization should be recommended in higher education process both for learning of knowledge and skills, and for the development of professional competences, as well as for the facilitation of outdoor skills, development of mutual relations and positive motivation.

References