

Peculiarities and Perspectives of Physical Rehabilitation Within High School System

Olena Dorofieieva¹, Kseniia Yarymbash¹, Iryna Skrypchenko², Marko Joksimović³, Aneliia Mytsak⁴, Nataliia Nesterenko⁴

¹ Department of physical rehabilitation and sport medicine, National medical university of O.Bogomolets, Ukraine ²Department of Physical Education, Dnipropetrovs'k State University of Internal Affairs, Dnipro, Ukraine ³Football club National, Podgorica, Montenegro ⁴Faculty of Physical Culture and Sport, Prydniprovsk State Academy of Physical Culture And Sport, Ukraine

DOI: https://doi.org/10.30472/aesa-conf.vi4

ABSTRACT:

The aim of the study was to substantiate the necessity of physical rehabilitation within the High School curriculum, individualized according to the assessment of health, physical development and physical fitness of the students from physical rehabilitation academic sport group (special medical group), in order to improve the students' life quality. The study engaged 362 students aged 18-20 years. Among those surveyed in the group of physical rehabilitation (PR) (special medical group) was attributed 143 students. The students from the PR academic group were divided into 4 subgroups according to their medical charts analysis, in order to differentiate rehabilitation physical education means and the activity regimen. The students of groups I and II were recommended sparing physical exercise regimen, groups III and IV – sparing and sparingtraining physical exercise regimen. The implementation of the offered method improved both students' somatic health (the poor health level group decreased by 25.6% of the students, the average health group – by 9% of the students upon completing the study) and physical fitness level (the average health group increased by 18% of the students, 4.8% in the end of the study showed health level which exceeded the average one; the share of the students with poor physical fitness decreased by 22.9%). This made possible re-distribution of the students into different physical education groups (finally the physical rehabilitation group decreased by 13.2%). These data provide the basis for implementing physical rehabilitation into the High School curriculum within physical education classes.

KEY WORDS: Somatic health, Physical rehabilitation academic group students, Differentiation of physical education methods, Physical fitness.

Reference:

Dorofieieva O., Yarymbash K., Skrypchenko I., Pavlović R., Badicu G. (2019). The Effect of Recreational Swimming on the Health of Students with Poor Somatic Health in Physical Education Classes at University. *J. Funct. Morphol. Kinesiol.*, 4: 59.

Fotynyuk V.G. (2017). Determination of first year students' physical condition and physical fitness level. *Physical education of students*. 21(3): 116-120.