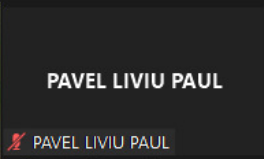


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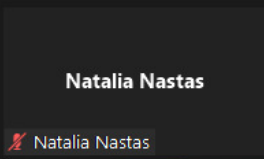


FLORINA NEDER



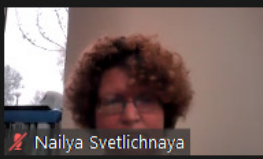
PAVEL LIVIU PAUL

PAVEL LIVIU PAUL



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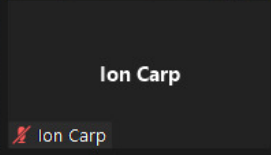
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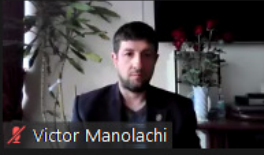


Fikrat Kerimov



Ion Carp

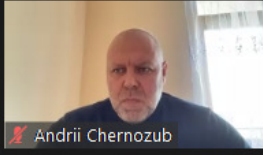
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Victor Manolachi



Anvar Eshtayev



Andrii Chernozub



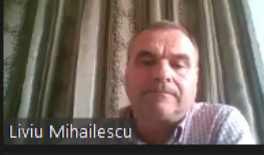
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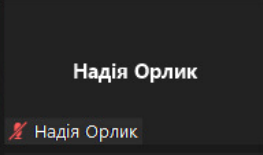
Georgiy Korobeynikov



Sanjar Yunusov

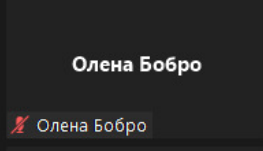


Liviu Mihailescu



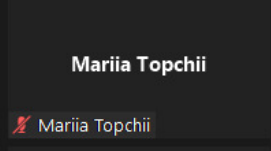
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Надія Орлик



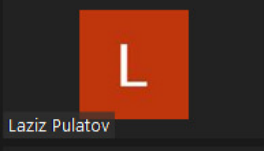
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Олена Бобро

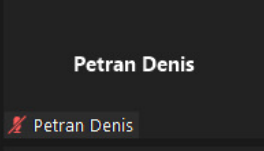


Mariia Topchii

Mariia Topchii

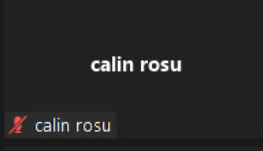


Laziz Pulatov



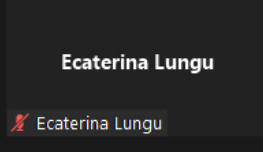
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Petran Denis



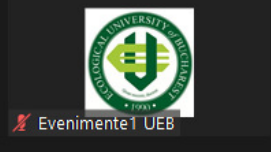
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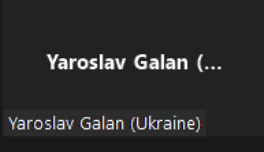


Ecaterina Lungu

Ecaterina Lungu

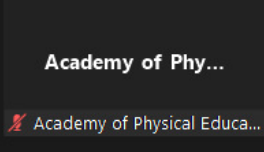


Evenimente1 UE



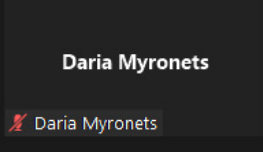
Yaroslav Galan (...)

Yaroslav Galan (Ukraine)



Academy of Phy...

Academy of Physical Educa...



Daria Myronets

Daria Myronets

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Recording...

Chernozub - PowerPoint

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Relevance of research

2

Determination of optimal mechanisms for the neuromuscular system readaptation at late and tardy stages of stroke recovery, cerebral palsy and injuries.

Development of the safest and most effective training load regimes for these categories of people, taking into account the functional state, the state of the neuromuscular system, and adaptative body reserves.

Development of new complex exercises with variable resistance to an external stimulus, the load volume components of which were determined taking into account physiological processes aimed at increasing the level of intra-muscular and inter-muscular coordination and hypertrophy of the corresponding muscle group. The peculiarities of the energy supply of muscle activity are as well considered.

Improvement of an integrated control system for the processes of increasing the adaptive body reserves and the neuromuscular system readaptation, as well as evaluation of the efficiency of using exercises with variable resistance to external stimuli with further development of the optimal mechanism for the correction of loads.

1 2 3 4

Faceți clic pentru a adăuga note

Diapozitiv 2 din 6 Engleză (Regatul Unit) Accesibilitate: investigați

Note Comentarii

80%

Georgiy Korobeynikov

FLORINA NEDER

Надія Орлик

Надія Орлик

Victor Manolachi

Andrii Chernozub

Ion Carp

Ion Carp