**Motor intelligence development through innovative approaches**

**Blended Intensive Programme**

**“Alexandru Ioan Cuza” University, Iași, Romania**

***Call for partners***

What is it about?

Participants in this BIP project will access a suite of activities, working methods and interactive tools to improve motor intelligence in working with different age groups (children, adolescents, adults, seniors). The educational-strategic objectives for children and adolescents aim at creating motor skills contexts for the development of responsible, empathetic, communicative and self-confident adults. The objectives for adults focus on the reinforcement of active life behavior and for older people the possibility to access dynamic activities as part of active occupational therapy.

The portfolio of activities includes motor teamwork activities, communication & partnership games, methodical progressions in managing the complexity of thematic games, games to stimulate application-motor intelligence, managing motor creativity in implementation of physical conditioning programs.

Where?

"Alexandru Ioan Cuza" University of Iasi, Romania

When?

8-12 April 2024

Who should attend?

Students (1st, 2nd or 3rd cycle) from sports science, educational sciences, psychology and social sciences

We will be happy to receive teachers with Erasmus Teaching Mobilities

Learning outcomes

* Getting in contact with the newest dynamic motor coordination programs
* Managing the progression of difficulty and complexity of implementing/teaching motor activities for different age groups
* Experiencing new practical approaches in building strong and confident teams
* Training the ability of becoming more creative in working with motor activities with different age groups

Benefits

3 ECTS Credits

Course structure. Main topics

* teambuilding situational motor activities
* communication & partnership games
* methodical progress in managing the complexity of thematic games
* activities to stimulate application-motor intelligence
* models of motor creativity in the implementation of physical conditioning programs.