

G.1. Project team

Please describe:

- the participation of people with expertise in appropriate fields such as sport policy and/or practice (training, competitions, coaching, etc.), with academic expertise as well as their ability to reach out wider audiences,
- the division of their responsibilities and tasks.

Please list all the staff involved.

G.2. CVs of the key project team members

Please copy-paste the table as many times as necessary.

Position in project	Research coordinator		
Surname, First name	Drljadic Dragana		
Organisation	SDCS		
Position/Category	Scientific Researcher		
Telephone	++381.60.700.76.86		
Email	sdcs.dragana@gmail.com	Website	

WORK EXPERIENCE

- 2016- College of Sports and Health – Belgrade, Serbia**
Assistant Director
April 2021-
Head of Study Program Physiotherapist
Dec 2019-
Coordinator of the Project Team of the International Office
Nov 2017-
Head of International Office
Nov 2017-Dec 2019
Professor of Vocational Study
Nov 2016-
In the Study program the Vocational Physiotherapist teaches Kinesiology, and in the study program Sports Coach teaches Anthropomotomics and Biomechanics of Sport.
- 2016- Sport Diagnostic Center Sabac – Sabac, Serbia**

- Professional associate**
- 2013-2016:** **Gymnastic Club "Kami" – Sabac, Serbia**
Sports Coach & Choreographer
- 2011-2016:** **Polyclinic DM**
Pilates Instructor
- 2009-2016:** **Preschool Teacher Training College Sabac**
Teaching Assistant in the field of Physical education
She held practical classes in Rhythmics and dance, Activities in nature, Methods of physical education I and II, Anthropometrics of preschool children, Physical training of preschool children and Children's development through play
- 2008-2009:** **Boarding House of Secondary Agricultural School – Sabac, Serbia**
Educator
- 2002-2003:** **Elementary School „Majur“ – Majur, Serbia**
Teacher of Physical Education
- 1996-1997:** **Elite Club, Hyatt Regency Belgrade – Belgrade, Serbia**
Personal Coach
- 1995-1996:** **Power Gym – Belgrade, Serbia**
Aerobics Instructor
- 1995-1996:** **Roda Sport – Belgrade, Serbia**
Aerobics Instructor
- 1995:** **Holidays in Evia – Erethria, Greece**
Animator
- 1994:** **Inex, Zlatna obala – Sutomore, Montenegro**
Animator

PARTICIPATION IN THE PROJECTS

- 2022-2024:** **SPOCLIMAT** – ERASMUS-SPORT-2022-SSCP
Position: Researcher
- 2022-2024:** **HOPASUS: A project on how to use sport video games in education** – ERASMUS-SPORT-2021-SCP
Position: Researcher
- 2020-2022:** **Extraordinary Social Change through Sport** – Erasmus Plus Sport Small Collaborative partnerships
Position: Researcher
- 2020-2022:** **Safety in Third Sector** – Erasmus Plus KA205
Position:
- 2018-2021:** **Preventing Youth Sport Dropout** – Co-funded by Erasmus+ Programme of the European Union
Position: Research Coordinator
- 2018:** **Let's Help Children and Youth to Properly and Healthy Develop** [Помозимо деци и младима да се правилно и здраво развијају], approved and co-funded by Municipality Of Cukarica (# IX 03 404-446/2018, Project Manager Snežana Lazarevic, Ph.D.)
Position: Educator
- 2016-2019:** **Monitoring of the Physical Development and Motor Skills of Children involved in the Project "Sport to Schools-Grow Healthy"** [Праћење физичког развоја и моторичких способности]

деце у пројекту Спорт у школе – расти здраво], funded by Municipality of Sabac (project manager Milan Djupovac, professor of physical education).

Position: Researcher

2016-2017: *Make the Right Choice for Long-Term Healthy Life* [Начини прави избор за дугорочно здравље] funded by Ministry of education, science and technological development of Serbia (#170537), Ministry of Youth and Sports of Serbia (#401-01-137), Provincial Secretariat for Higher Education and Scientific Research (#114-451-710) and Coca-Cola Co. (project manager prof. Sergej Ostojic, Ph.D.).

Position: Research Coordinator for the City of Sabac

2012-2015: *Modulation of adaptiv plasticity using non-invasiv brain stimulation* [Modulacija adaptivnog plasticiteta primenom neinvazivne stimulacije mozga], funded by Ministry of Deffence of Serbia, Faculty of Medicine (#1/543, project manager pp prof. Tihomir Ilić, Ph.D).

Position: Researcher

2011-2016: *Muscle and Neural Factors of Human Locomotion and their adaptive changes* [Мишићни и neuralni faktori humane lokomocije i njihove adaptivne promene], funden by Ministry of education, science and technological development of Serbia (#175037, Project Manager prof. Aleksandar Nedeljković, Ph.D).

Position: Researcher

PUBLICATIONS

Jovčić M, **Drljačić D**, Bojović M, Malićević S. (2022). The foot posture of 12-year-old children from the urban environment. *Tims ACTA (in press)*

Milosavljević S, **Drljačić D**, Srećković S. (2022). The role of acute pain in achieving binding position using coercive methods. *Sport – Science & Practice*, 12(1): 33-36.

Vukosavljević K, Bojović M, **Drljačić D**, Vukušić K. (2022). The importance of a multidisciplinary diagnostic and therapeutic approach to the athletic's painful symphysis syndrome. *Serbian Journal of the Medical Chamber*, 3(2): 209-219.

Lazarević U, **Drljačić D**, Bojović M, Milosavljević S. (2021). The effects of physical activity on degree of depression, anxiety and stress of students of Medical school of the University of Belgrade. *Sport – Science & Practice*, 11(2): 57-66.

Radević N, Simović S, Ponorac N, **Drljačić D**. (2021). Effects of a preparatory training protocol on the movement and body stability of handball players. *Int. J. Phys. Educ. Fit. & Sports*, 10(4): 42-54.

Đupovac M, Ivanovski A, Agostinelli C, **Drljačić D**. (2021). Preventing Youth Sport Dropout. *The 4th International scientific conference „Health, Sport, Recreation“*, Belgrade, Serbia, May 14, 2021. Abstract book, pp. 53.

Vukosavljević K, Vukušić K, Pajić Z, **Drljačić D**. (2021). Guidelines for physical activity at home during the Covid-19 pandemic [in Serbia. *Smernice za fizičku aktivnost u kućnim uslovima u vreme Covid-19 pandemije*]. *Proceedings of IV International scientific conference „Health, Sport, Recreation“*, Belgrade, Serbia, May 14, 2021; 349-355

Vukušić K, Vukosavljević K, Bojović M, **Drljačić D**. Relationship between glucose regulation, diabetes and Covid-19 [in Serbian. *Povezanost regulacije glukoze, šećerne bolesti i Covid-19*], *Proceedings of IV International scientific conference „Health, Sport, Recreation“*, Belgrade, Serbia, May 14, 2021; 356-366

Pajić Z, **Drljačić D**, Simović S, Brkić B, Živanović V. (2021). Prevalence of obesity among high school children. *Proceedings of IV International scientific conference „Health, Sport, Recreation“*, Belgrade, Serbia, May 14, 2021; 202-208

<p>Spasojević B, Drljačić D, Pajić Z, Vukosavljević K. (2021). Comparative analysis of the postural status of preschool- and younger school-age children (in Serbian. Uopredna analiza posturalnog statusa dece predškolskog i mlađeg školskog uzrasta). <i>Proceedings of IV International scientific conference „Health, Sport, Recreation“</i>, Belgrade, Serbia, May 14, 2021; 275-282</p>
<p>Petrović S, Pajić Z, Drljačić D, Simović S, Brkić B, Živanović Ž. (2021). Morphological characteristics and motor abilities of untrained and pupils who train taekwondo. <i>Proceedings of IV International scientific conference „Health, Sport, Recreation“</i>, Belgrade, Serbia, May 14, 2021; 195-201</p>
<p>Bojović M, Vukosavljević K, Drljačić D, Vukušić K. Compressive load as risk factor for the development of tendinopathies of different localizations [in Serbian. <i>Kompresivno opterećenje kao faktor rizika za razvoj tendinopatija različitih lokacija</i>]. <i>Proceedings of IV International scientific conference „Health, Sport, Recreation“</i>, Belgrade, Serbia, May 14, 2021; 29-37</p>
<p>Milićević S., Drljačić D, Rađević N. (2021). Basics of motor preparation in basketball [in Serbian. <i>Osnove motoričke pripreme u košarci</i>]. <i>Proceedings of 11th International e-Conference on “Sports Science and Health”</i>, Banja Luka, Bosnia and Herzegovina, 18-19. March 2021; pp. 212-222</p>
<p>Stošić J, Drljačić D, Đupovac M. (2019). Activities of children form rural and urban municipalities. <i>The 2nd Serbian International Sports Medicine Conference</i>, Belgrade, Serbia, 23-25 May. Abstract book, pp. 101.</p>
<p>Jovanović Ranković, Z., Drljačić, D., Rađević, N., Lazarević, P., Ivanovski, A. (2019). The implementention of recess games for the development of antropomotor abilities of young school-age children [In Serbian. <i>Primena elementarnih igara u cilju razvoja antropomotoričkih sposobnosti dece mlađeg školskog uzrasta</i>]. <i>Proceedings of III International Conference „Sport, Recreation, Health“</i>, 10-11 May, Belgrade, Serbia. 211-219</p>
<p>Đupovac, M., Drljačić, D., Pavlović, D. (2019). Health habits of young school-age children [In Serbian. <i>Zdravstvene navike dece mlađeg školskog uzrasta</i>]. <i>Proceedings of III International Conference „Sport, Recreation, Health“</i>, 10-11 May, Belgrade, Serbia. 140-147</p>
<p>Dimitrijević, I., Drljačić, D., Ćirić Duvnjak, K., Rađević, N. (2019). Relation between motor abilities and muscle force-velocity relationship [In Serbian. <i>Ispoljavanje motoričkih sposobnosti u zavisnosti od mišićne relacije sila-brzina</i>]. <i>Proceedings of III International Conference „Sport, Recreation, Health“</i>, 10-11 May, Belgrade, Serbia. 132-139</p>
<p>Drljačić, D., Đupovac, M., Pajić, Z. (2017). The nutritional status of young school children in the city of Sabac involved in the project „Sport to school-grow healthy“ [In Serbian. <i>Uhranjenost dece mlađeg školskog uzrasta na teritoriji grada Šapca uključenih u projekat „Sport u škole–rasti zdravo“</i>]. <i>Proceedings of II International Conference „Sport, Recreation, Health“</i>, 12-13. May, Belgrade, Serbia; 67-73</p>
<p>Pajić, Z, Jakovljević, S., Drljačić, D. (2017). The prevalence of obesity in elementary and secondary school children in Belgrade [In Serbian. <i>Prevalenca gojaznosti dece osnovnoškolskog i srednješkolskog uzrasta u Beogradu</i>]. <i>Proceedings of II International Conference „Sport, Recreation, Health“</i>, 12-13. May, Belgrade, Serbia; 306-314</p>
<p>Drljajic D, Pajić S, Nedeljković A, Milanovic SD, Ilić TV. (2017). Complex modulation of finger tips forces during precision grasp and lift after theta burst stimulation over the dorsal premotor cortex. <i>Vojnosanitet Pregl</i>, 74(6): 526-535</p>
<p>Drljačić D, Tirić N, Đupovac M, Arsić N. (2016). Effects of organized exercises program within pre-school institution on postural status of children [In Serbian. <i>Uticaj programiranog vežbanja u okviru predškolske ustanove na posturalni status dece</i>]. <i>PONS Med J</i>, 13(1):9-12</p>
<p>Drljačić D. The effects of artistic gymnastics training on the motor skills of girls aged 7 to 11 years [in Serbian. <i>Uticaj treninga sportske gimnastike na devojčice uzrasta od 7 do 11 godina</i>]. Scientific-professional conference "Quality of modern education and upbringing", Pre-school training college Sabac, Šabac, 20. May 2016. Abstract book, pp. 36.</p>

- Drljačić D.** (2015). The effects of handedness on size of corpus callosum [in Serbian. *Efekti lateralizovanosti funkcije šake na veličinu corpus callosuma*]. *Proceedings of 8. International Interdisciplinary Conference „Horizons“*, 8-9 May, Subotica, Serbia; 319-324.
- Knezevic O, Kadija M, Milovanovic D, Blesic S, **Drljagic D**, Mirkov D. (2015) Differences in neuromuscular function between athletes with and without ACL re-injury – retrospective preliminary research. *Proceedings of 5th International Scientific Conference „Contemporary Kinesiology“*, Split, Croatia; 411-417.
- Pajić S, **Drljagic D**, Nedeljkovic A, Knezevic O, Milanovic SD, Jaric S, Ilic TV (2014). Assessment of hand force coordination in unimanual manipulation tasks in patients with moderate Parkinson's disease without levodopa-induced dyskinesias. *30th International Congress of Clinical Neurophysiology*, Berlin, Germany. Abstract book, pp 507.
- Drljačić D**, Pajić S, Milanović S, Nedeljković A, Ilić TV (2014). Modulation of grip force in unimanual manipulation tasks after theta burst stimulation over the dorsal premotor cortex. *10th Congress of Clinical Neurophysiology with International Participations*, Belgrade, Serbia, 31.10-1.11 2014. Abstract book pp 12.
- Maksimovic S, **Drljagic D**. (2013). Comparative analysis of postural status in preschool children, ages 4 and 6. *Proceedings of 6th Conference for Youth Sport*, Bled, Slovenia; 51-58.
- Tirić N, **Drljačić D**. (2013) Exercises of prevention and correction of kyphotic posture within directed motor activity [in Serbian. *Vežbe prevencije i korekcije kifotičnog držanja tela u okviru usmerene motorne aktivnosti*]. *National Conference with International Participation „Physical Culture and Modern Society“*, 15-16 June, Jagodina, Serbia. Abstract book p. 50.
- Drljačić D**, Arsić K, Arsić D. (2012). Eurofit test battery for the assessment of physical abilities and health fitness in children [in Serbian. *Primena Eurofit baterije testova u praćenju fizičkih sposobnosti i zdravstvenog statusa dece*]. *PONS Med J*, 9(4): 158-163.
- Knezevic O, Mirkov DM, **Drljagic D**, Kadija M. (2012). Rate of Force Development as an Adjunctive Outcome Measure in patients rehabilitating after anterior cruciate ligament reconstruction: Patellar tendon vs. semitendinosus gracilis tendon. *6th Conference for Youth Sport*, Bled, Slovenia December 06-09. Abstract book pp. 20.
- Mirković D**, Maksimović S. (2011) The role of rhythmic gymnastic in postural status of children [in Serbian. *Ritmička gimnastika i njena uloga u posturalnom statusu dece*]. *Obrazovna tehnologija*, 1/2011. 25-36.
- Maksimović S, **Mirković D**. (2009). Postural status of preschool children as a determinant in drawing up syllabus for preschool teachers training [in Serbian. *Posturalni status predškolskog deteta kao determinanta u izradi planova za obrazovanje vaspitača*]. *II International Interdisciplinary conference „The teachings based on Bologna process“*, 29. Dec, Subotica, Serbia. 362-374

INVITED LECTURE

1. Preventing Youth Sport Dropout (2019). *Annual seminar of the Athletic Association of Serbia*, Kragujevac, Serbia, March, 2019.
2. Motor Test from the Project "Sport to Schools-Grow Healthy". (2016). *XI International Congress "Sport and Health"*, Faculty of Sport and Physical Education, University of Tuzla, Tuzla, Bosnia and Herzegovina, Dec. 2, 2016.

EDUCATIONAL BACKGROUND

University of Belgrade, Faculty of Sports and Physical Education

Degree: Doctor of Philosophy – PhD

Field Of Study: Sports and Exercise, Motor Control

University of Belgrade, Faculty of Sports and Physical Education

Degree: Master's degree

Field Of Study: Teacher of Physical Education