

Curriculum Vitae

Mirsad Nurkic

PERSONAL INFORMATION



Mirsad Nurkic

- Obilićev Venac 5/29, 18000 Nis, Serbia
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- Nurkic63@yahoo.com

Sex male | Date of birth 19/11/1963 | Nationality Serbian

JOB APPLIED FOR POSITION Staff Mobility for Teaching – **STA**

Stall WODINLY IO	Teaching – STA

WORK EXPERIENCE	
2018. –	Vice Dean for Education/Full time Professor Business or sector University of Nis, Faculty of Sport and Physical Education, Nis, Serbia
2008. – 2018.	Associate Professor Business or sector University of Nis, Faculty of Sport and Physical Education, Nis, Serbia
2003. – 2008.	Assistant Professor
NON-ACADEMIC WORK EXPERIENCE	Business or sector University of Nis, Faculty of Sport and Physical Education, Nis, Serbia
2018.	President of the Judo Federation of Central Serbia
2013. – 2017.	Head Coach Business or sector Junior Judo National Team of Serbia
2006	Head Coach Business or sector University Judo Team of Serbia
1998. – 2013.	Head Coach Business or sector Cadet Judo National Team of Serbia
1987. – 1990.	Head Coach Business or sector Judo Club: 'Zeleznicar', Nis, Serbia
1992 2017	Head Coach Business or sector Judo Club: 'Kinezis', Nis, Serbia
1990 1992.	Head Coach Business or sector Judo Club: 'Nis', Nis, Serbia
1990. – 2004.	Physical Training Officer Business or sector 63rd Parachute Brigade, Yugoslavian National Army

EDUCATION AND TRAINING



2008.	Doctoral Degree University of Nis, Faculty of Sport and Physical Education Thesis: 'Effects of the training program of the preparatory period on changes in motor, situational motor and functional abilities of top judokas'				
2003.	Master's Degree University of Nis, Faculty of Sport and Physical Education Thesis: 'The impact of motor and situational-motor abilities on the efficiency of judo techniques'				
1989.	Bachelor Degree University of Nis, Faculty of Sport and Physical Education				
PERSONAL SKILLS					
Mother tongue(s)	Serbian				
Other language(s)	UNDERST	ANDING	SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	A2	A1	A2	A2	A1
Communication skills Organisational / managerial skills Job-related skills	 Great communication skills, both oral and written gained through many years' working as a professor and coach Experienced in leading teams by assigning tasks based on team member skill sets. Essential organizational skills: strategic planning, time management, attention to detail, and scheduling. Always motivated and driven to inspire students to pursue academic and personal excellence. Consistently strive to create a challenging and engaging learning environment in which students become life-long scholars and learners. Significant results in the development of teaching-scientific youth, teaching-pedagogical activities as well as in activities that contribute to the development of the academic and wider community. Exceptional track record of research success with many published articles. 				
Computer skills	Excellent computer skills. Proficient with Microsoft Word, Excel and PowerPoint. Thorough understanding of social media and social media analytics. Skilled in website troubleshooting				
Other skills	Comfortable with working in intercultural environment and easily adaptable to new situations. Very friendly and sociable, straight forward in all communication.				
Driving licence	Driving licence B cate	egory			
ADDITIONAL INFORMATION					



ublications	Books:	
		1. Rađo, I. Nurkić, M. Bratić, M. (1994.) Judo for Kids. Nis: judo Club Kinezis.
		2. Nurkić, M., Stanković, N., i Lolić D. (2011.) <i>Practicum in judo and wrestling</i> . Nis: Faculty of Sport and Physical Education.
		3. Nurkić, M., Stanković, N., i Lolić D. (2011.) <i>Practicum in boxing and karate</i> . Nis: Faculty of Sport and Physical Education.
		4. Nurkić.M.,(2011.) Club monograph: Kinezis - the first 20 years. Nis: Medivest.
		5. Bratić, M., Nurkić, M. (2012). Selfdifence. Nis: Faculty of Sport and Physical Education.
		6. Bratić, M., Nurkić, M., i Cicović B. (2014). Judo. Nis: Faculty of Sport and Physical Education.
		 Veličković, S., Nurkić, M. (2014). Professional pedagogical work in sports - script. Nis: Faculty of Sport and Physical Education.
		8. Pantelić, S., Kostić, R., Bratić, M., Uzunović, S.,Randjelović, N., Dragić, B., Nurkić, M ., Kocić, M., Bjelaković, Lj., i Jorgić, B. (2016). Relationships of morphological characteristics and motor abilities of children of different degrees of nutrition. Nis: Faculty of Sport and Physical Education.
		9. Nurkić, M., Mihajlović, L. (2017). Shooting - script. Nis: Faculty of Sport and Physical Education.
		10. Nurkic, M. Bratić.M. Todorov.I. Atanasov.D., (2018.) Judo in schools. Beograd: Judo Federation on Serbia.
		11. Nurkić, M. Mitič.D.Stanković.N., (2020) Basicz of self-difens. Niš: Faculty of Spost and Physical Education.
		12. Nurkić.M., (2021). Club monograph: 30 years Kinezis. Niš: Medivest.
Projects		
		Under the auspices of the MINISTRY OF YOUTH AND SPORTS in 2008, a participant in the " sports school " project. The project is under number 451-02-1544 / 2008-03 / 1 from November 28, 2008.
		Pod pokroviteljstvom MINISTARSTVA OMLADINE I SPORTA u 2010.godini učesnik u međunarodnom
		projektu " Judo friends " u Ivanjici, angažovan kao jedan od trenera.
Honours and awards		
	•	Awarded 18 times by the Brigade Command and the Command of the Special Units of the Army
	•	Plaque for contribution to the development of sports and physical culture in the army
	•	Awarded by the President of the Republic in 1999 with the Medal of Merit in the field of defence and security of the
Memberships	•	country. Plaques for the most successful coach of the 1st league of Serbia in 2001. 2003., and 2008.
	•	
	•	Member of the Council of the Faculty of Sports and Physical Education, the University of Nis from 2004. until today
	٠	Member of the Canter for Multidisciplinary Research of the Faculty of Sports and Physical Education in Nis since

- 2012.
- Member of the professional team of the national judo team of the Serbian Federation since 2017.



Todorov, I., Bratić, M., Nurkić, M. & Radovanović, D.(2013). Influence of physiological characteristics on competitive Publications success in judo athletes. Facta universitatis - series: Physical Education and Sport, 11(3), 317-323.

> Karninčić, H., Gamulin, T. & Nurkić, M. (2013). Lactate and glucose dynamics during a wrestling mach - differences between boys, cadets and juniors. Facta universitatis - series: Physical Education and Sport, 11(2), 125-133.

Kahrović, I., Nurkić, M., Bratić, M., Jovanović, S. & Radenković, O. (2014). Differences between karate practitioners of varied competition orientations in specific motor tests results. Facta universitatis - series: Physical Education and Sport, 12(3), 227-239.

Stamenković, S., Stanković, S., Nurkić, M., Nikolić, D., & Petković, E. (2016). The difference in some motor skills between judokas and non-atletes of an early school age. Facta Universitatis, Series: Physical Education and Sport, 14(2), 201-209.

Nurkić, M., Bratić, M., Mitić, D., & Kafentarakis, I. (2017). The differences in motoric area at judokas of cadet and junior age. Facta universitatis - series: Physical Education and Sport, 11(3), 317-323.

Mitrović, B., Đorđević, M., Marković, M., Kocić, M., Pantelić, S., & Nurkić, M. (2016). Impact of engaging in sport on differences in motor skills of male adolescents. In S. Pantelić (Ed), XIX International Scientific Conference "FIS Communications 2016" in physical education, sport and recreation (pp. 261-267). Niš: Faculty of Sport and Physical Education, University of Niš. - M33

Nurkić, M., Bradić, S., i Stanković, N. (2014). Džudo kate. In P. Drid, I. Todorov (Eds.), Džudo: nauka i praksa (p. 314-328). Beograd: Data Status.

Bratić, M., Nurkić, M., & Radovanović, D. (2014). Specifičan trening džudista u nestabilnim uslovima. In P. Drid, I. Todorov (Eds.), Džudo: nauka i praksa (p. 281-286). Beograd: Data Status.

Milošević, N., Stanković, N., Nurkić, M., & Stamenković, S. (2013). Somatotype of the elite judokas of Judo Club Kinezis. In S. Pantelić (Ed.), Book of Proceedings XVI Scientific Conference "FIS Communications 2013" in physical education, sport and recreation and I International Scientific Conference (p. 414-418). Niš: Faculty of Sport and Physical Education.

Stanković, N., Bratić, M., Nurkić, M., & Milošević, N. (2014). Difference in some morphological characteristics between elite young judokas of different weight categories. In S. Pantelic (Ed.), Proceedings of the XVII Scientific Conference "Fis Communications 2014" in Physical Education, Sport and Recreation and II International Scientific Conference. 197-202. Niš: Faculty of Sport and Physical Education.

Nurkić, M., Stanković, N., & Milošević, N. (2014). Difference in explosive and repetitive strength between karatekas and judokas. In V. Živković (Ed.), Proceedings of the 1st International Scientific Conference Research in Physical Education, Sport, and Health, Ohrid, 30-31 May. 429-434. Skopje: Faculty of Physical Education, Sport and Health.

Nurkić, M., Okiljević, D., Vračar, N. & Mitić, D. (2015). Differences in some motor skills between young karate athletes. In S. Pantelić (Ed.), Proceedings of the XVIII Scientific Conference "FIS Communications 2015" in physical education, sport and recreation and III International Scientific Conference. (p.122-125). Niš: Faculty of Sport and Physical Education.

Stanković, N., Bratić, M., & Nurkić, M. (2015). Usage of 3D body scanning technology in judo. In H. Sertič, S. Corak, & I. Segedi. (Eds). Book of Abstract of Applicable research in judo: 1st Scientific and professional conference on judo, Zagreb, Croatia, 13-14 February 2015. (p. 55-56). Zagreb: University of Zagreb, Faculty of Kinesiology.

Bratić, M., Nurkić, M., & Stanković, N. (2015). Injuries in Judo: A Review. In M. Stojanović (Ed). Book of Abstract of 1st International Scientific Conference "Strength and conditioning in Combat Sports. (p. 13-14). Novi Sad: Faculty of Sport and Physical Education.

Bratić, M., Nurkić, M., & Kasum, G.(2005). Research on the effects of resistance training on the special strenght of judokas. Acta Universitatis Palackinae Oloumucensis - Gymnica, 35 (2), 51 - 57 Page 4/6 © European Union, 2002-2012 | http://europass.cedefop.europa.eu



Bratić, M., Patrik, D., **Nurkić, M** & Obadov, S. (2006). The effects of specific preliminary exercises on the quality of knowledge and execution success of judo tecniques Facta Universitatis, Series Physical education and sport, 4 (2), 125-135

Radovanović, D., Bratić, M., **Nurkić, M.**, Vukajlović, V.(2005). Effects of specially designed judo training on anaerobic and aerobic capacity in young judo competitors. Proceedings of the 4th European Sports Medicine Congress; Oct 13-15; Lemesos, Cyprus. Bologna: Medimond S.r.I. International Proceedings; 2005. p.111-115.

Bratić, M., Radovanović, D., **Nurkić, M.** Comparision of functional charactreristics between elite cadet and young senior judo athletes. Proceedings of 14th International Scietific Conference; 2007 Dec 11-12; Belgrade, Serbia. Belgrade: Faculty of Sport and Physical Education; 2008. p. in press.

Bratić, M., Radovanović, D., **Nurkić, M.** (2007). Functional characteristics as determinats of competition success in cadets judo players, Physical activity in sport the democratic society, 10 th International Scientific Conference, Sport Kinetics, Beograd

Radovanović, D., Bratić, M., **Nurkić, M.** (2008). Optimalization of charge in physical and sport education, International Scientific Conference, Conference proceeding Bratislava, stra. 137-144, Slovakia.

Radovanovic, D., Stankovic, N., Ponorac, N., **Nurkic, M.,** & Bratic, M. (2012). Oxidative stress in young judokas: effects of four week pre-competition training period. *Archives of Budo*, 8 (3), 147–151. (SCI IF-0.885)

Radovanovic, D., Bratic, M., **Nurkic, M.,** & Stankovic, N. (2011). Recovery of dynamic lung function in elite judoists after short-term high intensity exercise. *Archives of Budo*, 7 (1), 21–26. (SCI IF-1.189)

Radovanovic, D., Bratic, M., **Nurkic, M.**, Cvetkovic, T., Ignjatovic. A., & Aleksandrovic, M. (2009). Oxidative stress biomarker response to concurrent strength and endurance training. *General Physiology and Biophysics*, 28, 205–211. (SCI IF-0.741)

Radovanovic, D., Bratic, M. & **Nurkic, M.** (2009). Physiological profile of elite young judoists. *Acta Facultatis Educationis Physicae Universitatis Comenianae*, 1, 35–42. (M24)

Stanišić, Z., Berić, D., Bojić, I., **Nurkić, M.**, Kocić, M. (2012). The effects of specially adapted basketball training program in adolescents with mental retardation: A pilot study. *Serbian journal of sports sciences*, 6(3), 89-93.

Lolić, D., & **Nurkić, M.** (2011). Razlike u motoričkim sposobnostima kod džudista različitog uzrasta. *Sportske nauke i zdravlje*, 1(2), 135-142.

Bratić, M., **Nurkić, M.**, i Stanković, N. (2011). Razlike u funkcionalnim sposobnostima džudista različitog uzrasta. *Sportske nauke i zdravlje*, 1(1), 5-11.

Nurkić, M., Mučibabić, M., i Mitić, M. (2009). The relation between the mobility and specific mobility in the top young judokas. *Sport & Nauka*, 1(2), 193-200.

Bratić, M., Radovanović, D., & **Nurkić, M.** (2008). The effects of preparation period training program on muscular strength of first class judo athletes. *Acta Medica Medianae*, 47 (1), 22–26.

Mitić, P., Mitrović, M., Bratić, M., & **Nurkić, M**. (2011). Emotional competence, styles of coping with stressful situations, anxiety and personality traits in judokas. *Serbian journal of sports sciences*, 5 (4), 163-169.

Krstulović, S., Kvesić, M., & **Nurkić, M.** (2010). Judo training is more effective in fitness development than recreational sports in 7 year old girls. Facta Universitatis, Series: *Physical Education and Sport*, 8(1), 71-79.

Stanković, N., **Nurkić, M.**, Lolić, D., & Bratić, M. (2010). The effects of different programes of little sport school on the changes of pre-school children motoric behavior. In V. Koprivica & al. (Eds.), Proceedings of the International Scientific Conference "Theoretical, methodological and methodical aspects of competition and preparation of athletes". 267-272. Belgrade: Faculty of Sport and Physical Education.

Bratić, M., Mučibabić, M., **Nurkić, M.,** & Stanković, N. (2010). The effects of two different programs of preparation on specific mobility of young judokas. In V. Koprivica & al. (Eds.), Proceedings of the International Scientific Conference "Theoretical, methodological and methodical aspects of competition and preparation of athletes". 254-258. Belgrade: Faculty of Sport and Physical Education.

Bratić, M., **Nurkić, M.**, & Stanković, N. (2010). The effects of a preschool sports education program on the changes in the motor behavior of preschool children. In N. Živanović (Ed.), Proceedings of the 5th European FIEP Congress. 530-542. Niš: Faculty of Sport and Physical Education.

Todorov, I., Bratić, M., Radovanović, D., & **Nurkić, M.** (2010). Physiological profile of elite junior judoists. In N. Živanović (Ed.), Proceedings of the 5th European FIEP Congress. 446-450. Niš: Faculty of Sport and Physical Education.



In total:

- 1 × M11, 10 × M12, 19 × M21, 32 × M51, 5 × M52, 4 × M23, 5 × M33, 5 × M34, 3 × M63 •
- European Cup with medals x 12 •

