


LIČNE INFORMACIJE

Uroš Karadžić

 Studentska street, Lamela 2, V-40, 81000 Podgorica (Crna Gora)

 +382 69 014 053  +382 67 510 232  +382 20 268 682

 uros.karadzic@ucg.ac.me

 <https://www.ucg.ac.me/radnik/140393-karadzic-uros>

Pol Muški

ZVANJE

Mechanical engineer

RADNO ISKUSTVO

20/01/2015–danas

Associate Professor at Faculty of Mechanical Engineering on the following subjects: Pumps and Fans, Hydraulic turbines, Design of Power Plants, Hydropower Plants

University of Montenegro, Faculty of Mechanical Engineering, Podgorica (Crna Gora)

01/10/2009–20/01/2015

Assistant Professor at Faculty of Mechanical Engineering on the following subjects: Pumps and Fans, Hydraulic turbines, Design of Power Plants, Hydropower Plants

University of Montenegro, Faculty of Mechanical Engineering, Podgorica (Crna Gora)

01/05/2000–01/10/2009

Assistant at Faculty of Mechanical Engineering on the following subjects: Fluid Mechanics, Heat and Mass Transfer, Hydraulic turbines, Pumps and Fans

University of Montenegro, Faculty of Mechanical Engineering, Podgorica (Crna Gora)

OBRAZOVANJE I OBUKE

2005–2008

PhD in Mechanical Engineering

University of Montenegro, Faculty of Mechanical Engineering, Podgorica (Crna Gora)

2000–2004

MSc in Mechanical Engineering

University of Montenegro, Faculty of Mechanical Engineering, Podgorica (Crna Gora)

1992–1999

BSc in Mechanical Engineering

University of Montenegro, Faculty of Mechanical Engineering, Podgorica (Crna Gora)

LIČNE VEŠTINE

Maternji jezik/ci

srpski, crnogorski

Strani jezik/ci

	RAZUMEVANJE		GOVOR		PISANJE
	Slušanje	Čitanje	Usmena interakcija	Usmeno izražavanje	
engleski	C1	C1	C1	C1	C1
ruski	B1	B1	B1	B1	B1

Nivoi: A1 i A2: Osnovna upotreba jezika - B1 i B2: Samostalna upotreba jezika - C1 i C2: Napredna upotreba jezika
Zajednički evropski referentni okvir za jezike

Organizacione / upravljačke
veštine

Vice-dean for education at Faculty of Mechanical Engineering from 2016

Digitalne kompetencije

SAMOPROCENA				
Obrada informacija	Komunikacija	Stvaranje sadržaja	Bezbednost	Rešavanje problema
Samostalna upotreba	Napredna upotreba	Samostalna upotreba	Napredna upotreba	Samostalna upotreba

Digitalne kompetencije - tabela za samoprocenu

Fortran, Visual Basic

Wanda 3.0 (Deltares), AFT Fathom 6.0 (Applied Flow Technology), AFT Impulse 4.0 (Applied Flow Technology)