

CURRICULUM VITAE

Proposed position in the project:

1. Family name: Janjić
2. First Name: Mileta
3. Date of Birth: 31 August 1967
4. Nationality: Montenegro
5. Civil status: Married
6. Education:

Institution	From (Year)	To (Year)	Degree obtained
Primary School - Žabljak	1974	1982	
Gymnasium - Nikšić	1982	1986	
Faculty of Mechanical Engineering, University of Montenegro	1987	1992	B.Sc.
Faculty of Mechanical Engineering, University of Montenegro	1993	1997	M.Sc.
Faculty of Mechanical Engineering, University of Montenegro	2000	2005	Ph.D.

7. Languages skills: (Mark 1 to 5 for competence- Mark 5 is top grade, mark 1 is bottom grade)

Language	Reading	Speaking	Writing
English	4	4	4
Russian	4	4	4

8. Other skills:
 - Finite Element Method (DEFORM, EESY-FORM, ABACUS)
 - ProEngineer, AutoCAD, Corel
 - Turbo Pascal, C++, MATLAB
 - Microsoft Office: Word, Excel, PowerPoint
9. Present position: Assistant Professor at University of Montenegro - Faculty of Mechanical Engineering,
10. Years with presently employing firm: 17 years

11. Key qualifications/Present occupation:
After graduating he started to work on the University of Montenegro - Faculty of Mechanical Engineering 01/09/1992. After taking his Masters degree he was appointed in assistant for the subjects: Metal Forming, Quality Control and Mechanical Materials. After taking Ph.D. degree he was appointed in assistant professor for the subjects: Metal Forming, New technologies,

Projecting of technological processes at Faculty of Mechanical Engineering, and Technique with informatics at philosophical faculty.

His specialty is bulk forming processes and numerical FEM simulations of the next processes.

- hot and cold forging in open and closed dies,
- hot and cold extrusion,
- upsetting.

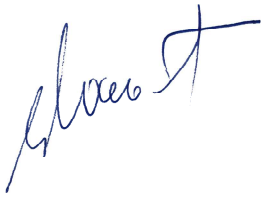
Now, he deal also with no conventional technologies and informatics.

He has gone four times on studies journey in abroad till now:

1. School of Manufacturing and Mechanical Engineering - The University of Birmingham (UK), from 15/06/2000 to 20/08/2000
2. International Language Schools - Nottingham (UK), from 21/01/2001 to 11/02/2001
3. Montanuniversität Leoben - Institute Für Vrformungskunde und Hüttenmaschinen (Austrija), as user OÄD Scholarship, fom 01/03/2001 to 31/05/2001
4. Southern Methodist University - Mechanical Engineering, from 01/05/2006 to 01/08/2006

He has published 57 scientific papers in conferences in our country and abroad, and in domestic and foreign magazines. He participated in 7 scientific research and professional projects.

Signature of the Expert

A handwritten signature in blue ink, appearing to read 'G. Kovacs', written in a cursive style.