## **Europass** curriculum vitae

## Personal information

Surname(s) / First name(s)

Address(es)

2, Miladina Popovića, 18000, Niš, Serbia 381 18 500 635

Manić Miodrag

Telephone(s)

Fax(es) 381 18 588 244

E-mail(s)

mmanic@masfak.ni.ac.yu

Nationality(-ies)

Serbia

Date of birth

01. February 1957

Gender

Male

2006-.

Dean

Marital status

Married, two children

Curent state:

Dean, Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Mobile: 063 453 566

Work experience

**Dates** 

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

**Dates** 

Occupation or position held

Main activities and responsibilities

Name and address of employer

Type of business or sector

March 2006 -

Professor

Manager

Manufacturing systems and technologies

Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Education

**Dates** 

December 2000 - March 2006

Occupation or position held

Associate Professor

Main activities and responsibilities

Manufacturing systems and technologies

Name and address of employer

Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Type of business or sector

Education

**Dates** 

December 1995 - December 2000

Occupation or position held

Assistant Professor

Main activities and responsibilities

Manufacturing systems and technologies

Name and address of employer

Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Type of business or sector

Education

**Dates** 

June 1989 - December 1995

Occupation or position held

Assistant

Main activities and responsibilities

Manufacturing systems and technologies

Name and address of employer

Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Type of business or sector

Education

Dates

October 1980 - June 1989

Occupation or position held

Teaching and Research Assistant

Main activities and responsibilities

Manufacturing systems and technologies

Name and address of employer

Type of business or sector

Faculty of Mechanical Engineering, University of Niš, Niš, Serbia

Education

Education and training

**Dates** 

19. June 1995

Title of qualification awarded

Ph.D

Name and type of organisation providing education

Faculty of Mechanical Engineering, University of Niš, Serbia

**Dates** 

14. June 1989

Title of qualification awarded

M.Sc

Name and type of organisation providing education

Faculty of Mechanical Engineering, University of Belgrade, Serbia

**Dates** 

28. June 1980

Title of qualification awarded

B.Sc

Name and type of organisation providing education

Faculty of Mechanical Engineering, University of Niš, Serbia

Personal skills and competences

Mother tongue(s)

Serbian

Other language(s)

Self-assessment

- / /\*\

European level (\*)

English French

UnderstandingSpeakingWritingListeningReadingSpoken<br/>interactionSpoken<br/>production

+	+	+	+	+
+	+	-	-	+

<sup>(\*)</sup> Common European Framework of Reference (CEF) level

Organisational skills and competences

Pedagogic work, Planning and preparation of manufacturing, Guidance in manufacturing,

Technical skills and competences CAD/CAPP/CAM Systems, CNC Programming, Soft Computing (Clips, Java),

Project of manufacturing technology, Metal cutting,

Computer skills and competences MS Office (Word, Excel, Power Point), Windows, Internet, ProEngineer, AutoCAD,

Clips, Fortran, Basic, Java

Research interests CAD/CAPP/CAM, Manufacturing technologies. Metal cutting, CNC Programming

and Technologies

Working experience 26 years

Driving licence(s) B - category

**Additional information** 

Address Aleksandra Medvedeva 14, 18000 Niš, Serbia

Key qualification (relevant to Participated in eighteen scientific-research projects, author of 105 scientific-technical

the programme): papers, author of over fifteen elaborates for the economz, co-author of two textbooks

Specific experience Study visits to England, duration 12 weeks

Other relevant information Head of Laboratory for Intelligent Manufacturing Systems since 1994, Vice Dean

2002-2004, Dean 2006- until present