# EUROPEAN CURRICULUM VITAE FORMAT



#### PERSONAL INFORMATION

Name

Address

Telephone

Fax

E-mail

Nationality
Date of birth
Marital status

Vulić, Aleksandar

19, Miloša Đorića, 18000, Niš, Serbia and Montenegro

+381 18 580 357; +381 63 84 35 725

+381 18 588 244

vulic@masfak.ni.ac.yu

Serbian

20. 2. 1941.

widower, one child

#### **WORK EXPERIENCE**

- Dates (from to)
- · Name and address of employer
  - Type of business or sector
  - Occupation or position held
- · Main activities and responsibilities
  - Dates (from to)
  - · Name and address of employer
    - Type of business or sector
    - · Occupation or position held
- · Main activities and responsibilities
  - Dates (from to)
  - Name and address of employer
    - Type of business or sector
    - Occupation or position held
- Main activities and responsibilities
  - Dates (from to)
  - Name and address of employer
    - Type of business or sector
    - · Occupation or position held
- · Main activities and responsibilities

#### **1994 - CURRENT**

Mechanical Engineering Faculty, University in Niš; Aleksandra Medvedeva 14, 18000 Niš, Serbia and Montenegro

**Education Sector** 

Full professor

subjects: Power Transmitters, Quality of Mechanical Systems, Technical Diagnostics

1990-1995

Mechanical Engineering Faculty, University in Pristina; Sunčev breg bb, 38 000 Priština, Yugoslavia

**Education Sector** 

Full professor

subject: Elements of Mashines, Power Transmitters

1964-1969

MIN Niš, Factory of Cranes, 12 februar Streer bb, Niš, Serbia and Montenegro

manufacturing, design

design

design

## **EDUCATION AND TRAINING**

- Dates (from to)
- Name and type of organisation providing education and training
- Principal subjects/occupational
  - skills covered
  - · Title of qualification awarded
- · Level in international classification
  - Dates (from to)

Page 1 - Curriculum vitae of Vulić, Aleksandar

#### 1960-1964

Mechanical Engineering Faculty, University in Niš

Mechanical Engineering

#### **Bachelor of Science**

Level 5A in the International Standard Classification of Education ISCED

1972-1978

- · Name and type of organisation providing education and training
- Principal subjects/occupational skills covered
- · Title of qualification awarded
- · Level in international classification
  - Dates (from to)
  - · Name and type of organisation providing education and training
  - · Principal subjects/occupational skills covered
    - · Title of qualification awarded
- · Level in international classification

## PERSONAL SKILLS **AND COMPETENCES**

Mechanical Engineering Faculty, University inBeograd

Mechanical Engineering, Master thesis: "Design, Development and Quality Research of Worm Gears Family"

#### **Master of Science**

Level 5B in the International Standard Classification of Education ISCED 1983

Mechanical Engineering Faculty, University in Niš;

Mechanical Engineering, Ph.D. thesis: "Supplement to Optimisation of Factors' Increase of Dimensional Series of Values at Standardization of Machine Systems and Elements"

#### Ph.D. of Science

Level 6 in the International Standard Classification of Education ISCED

#### MOTHER TONGUE

## **SERBIAN**

### OTHER LANGUAGES

## **GERMAN** basic

- · Reading skills
  - Writing skills
  - Verbal skills
- basic basic RUSSIAN
- · Reading skills
- basic
- Writing skills
- basic
- Verbal skills
- basic

# SOCIAL SKILLS AND COMPETENCES

#### **EXELLENT ABILITY TO ADAPT**

GOOD COMMUNICATION SKILLS GAINED TROUGH OVER 40 YEARS OF WORK EXPERIENCE WITH STUDENTS AND COLLEAGUES (MENTOR OF 53 FINALS THESIS, 2 MASTER THESIS)

## **ORGANISATIONAL SKILLS** AND COMPETENCES

EXCELLENT LEADERSHIP, GOOD SENSE FOR ORGANISATION, EXCELLENT EXPERIENCE IN PROJECT AND TEAM MANAGEMENT

MEMBER OF YUGOSLAV SOCIETY FOR MACHINE ELEMENTS AND CONSTRUCTIONS - JUDEKO AND IFTOM PRESIDENT OR MEMBER OF PROGRAM COMMITTEE OF 7 SYMPOSIUMS AND CONFERENCES NATIONWIDE AND ABROAD

LEADER IN 9 SCIENTIFIC PROJECTS AND 50 APPLIED PROJECTS, MEMBER IN 13 SCIENTIFIC PROJECTS

# **TECHNICAL SKILLS** AND COMPETENCES

MEASURING EQUIPMENT (MEASURING OF STRESSES, DEFORMATIONS AND VIBRATIONS)

# OTHER SKILLS AND COMPETENCES

3 Published technical books,81 Published scientific papers

## ANNEXES

PUBLISHED SCIENTIFIC PAPERS, SCIENTIFICLY FIELD WORKS, PUBLISHED TECHNICAL BOOKS, ORGANIZATION OF SCIENTIFIC-EXPERT CONFERENCE