# EUROPEAN CURRICULUM VITAE FORMAT







Name Address

Telephone Fax

E-mail Nationality Date of birth

WORK EXPERIENCE

• Dates (from - to)

Name and address of employer

Type of business or sector
Occupation or position hold.

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

VASILIU NICOLAE

40, Sos. Oltenitei St., 041316, Sector 4, Bucharest, Romania +40 021 410 9804, +40 021 316 9643, +40 722 402 539

x +40 021 316 96 45

vasiliu@fluid-power.pub.ro; vasiliu1946@gmail.com

Romanian 28, 08,1946

2012 -

ROMANIAN ACADEMY OF TECHNICAL SCIENCES

Scientific Academy

Corresponding Member

Electrical and Power Engineering Section

2010 -

**ROMANIAN ACADEMY** 

National Academy

Member of The Romanian Committee For History and Philosophy of Science and Technique

Science History Division

October 1994 - current

University POLITEHNICA of Bucharest, 313 Splaiul Independentei st., Sector 6, 060042,

Bucharest

Higher education

Professor

Director of the Fluid Power Systems Ph.D. Study Cycle

Director of the Fluid Control Systems Master Study Cycle

Teaching and research activities in the Power Department, Automotive Engineering Department, Mechanical Engineering Department, English Department, French Department. Courses: Fluid Control Systems, Automotive Fluid Control Systems; Fluid Machines and Systems; Numerical Simulation and Computer Aided Design of the Fluid Power Systems; Diploma projects co-

ordination.

Head of Fluid Power Laboratory

Head of AUTODESK TRAINING CENTER

Head of FESTO TRAINING CENTER

Head of IMAGINE Romanian Training Center

Director of ENERGY & ECOLOGY RESEARCH CENTER

Dates (from – to)

· Name and address of employer

• Type of business or sector

Page 1 - Curriculum vitae of VASILIU NICOLAE October 1999 - October 2010

National Research Management and Technology Transfer Agency (AMCSIT POLITEHNICA),

313 Splaiul Independentei St., Sector 6, 060042, Bucharest

Research Management

For more information go to www.cedefop.eu.inl/transparency www.europa.eu.int/comm/education/index\_en.html www.eurescv-search.com

· Occupation or position held

Scientific Director

· Main activities and responsibilities

Scientific management of the R&D projects in the ROMANIAN Research Program

RELANSIN

• Dates (from - to)

October 1995 - current

· Name and address of employer

ENERGY & ENVIRONMENTAL PROTECTION RESEARCH CENTER from University POLITEHNICA of Bucharest, 313 Splaiul Independentei St., Sector 6, 060042, Bucharest

· Type of business or sector

· Occupation or position held

Director

· Main activities and responsibilities

Management of the R&D projects in the field of energy and environmental protection

• Dates (from - to)

October 1999 - current

· Name and address of employer

NATIONAL R&D INSTITUTE FOR ENVIRONMENTAL PROTECTION, 294 Spl. Independentei

St., Sector 6, Bucharest, 060031, ROMANIA

· Type of business or sector · Occupation or position held Scientific Management for International Projects Scientific Manager

· Main activities and responsibilities

Scientific Management of the UNIDO Project Nr. GF/ROM/02/020 - ROMANIA

• Dates (from - to)

1994, 1996, 1998, 2000, 2002

· Name and address of employer

INSA Département de Génie Mécanique

135 Avenue de Rangueil, F31077 Toulouse Cedex 04 TOULOUSE, FRANCE

. Type of business or sector

Higher education

· Occupation or position held

Visiting Professor in MECAF team (Head - Professor: Jean-Charles MARE)

· Main activities and responsibilities

Teaching and research activities in Fluid Control Systems, PhD co-ordination.

· Dates (from - to)

October 1990 - October 1994

· Name and address of employer

University POLITEHNICA of Bucharest, 313 Splaiul Independentei St., Sector 6, 060042,

Bucharest

Type of business or sector

Higher education Associate Professor

· Occupation or position held

Fluid Power Systems PhD School Director

Fluid Control Systems Master Study Cycle Director

· Main activities and responsibilities

Teaching and research activities in the Power Department, Mechanical Engineering Department, English Department, French Department. Courses: Fluid Control Systems, Fluid Power Systems; Fluid Machines and Systems; Numerical Simulation and Design of the Fluid Control Sys-

tems; Diploma projects co-ordination. Head of Fluid Power Laboratory

Head of AUTODESK TRAINING CENTER Head of FESTO TRAINING CENTER

• Dates (from - to)

1980-1990

· Name and address of employer

NATIONAL AEROSPACE INSTITUTE 220, Pacii St., Sector 6, Bucharest, 060031, ROMANIA

. Type of business or sector

R&D

· Occupation or position held

Associated Scientific Researcher

· Main activities and responsibilities

CAD for Aerospece Hydraulic Servosystems

• Dates (from - to)

March 1977 - September 1990

· Name and address of employer

Polytechnic Institute of Bucharest (University POLITEHNICA of Bucharest from 1992), 313,

Splaiul Independentei St., Sector 6, 060042, Bucharest

· Type of business or sector

Higher education

· Occupation or position held

Lecturer

· Main activities and responsibilities

Teaching and research activities in the Power Department, Mechanical Engineering Department, Automotive Engineering Department. Courses: Fluid Mechanics, Fluid Power Systems; Fluid Machines and Systems; Diploma projects co-ordination.

Head of Fluid Power Laboratory

Page 2 - Curriculum vitae of VASILIU NICOLAE For more information go to

www.cedefop.eu.int/transparency www.europa.eu.int/comm/education/index\_en.html

www.eurescv-search.com



• Dates (from - to)

August 1969 - March 1977

· Name and address of employer

Polytechnic Institute of Bucharest, 313 Splaiul Independentei St., Sector 6, 060042, Bucharest

. Type of business or sector

Higher education

· Occupation or position held

Assistant professor

· Main activities and responsibilities

Teaching and research activities in the Power Department, Mechanical Engineering Department, Automotive Engineering Department. Courses: Fluid Mechanics, Fluid Power Systems; Fluid Machines and Systems; Diploma projects co-ordination.

## **EDUCATION AND TRAINING**

· Dates (from - to)

March 2002

· Name and type of organization providing education and training SOCIETE IMAGINE, 5, rue Brison 42300 ROANNE, FRANCE

· Principal subjects/occupational Skills covered Training in Numerical Simulation of the Fluid Control Systems by AMESIM, in the team of Professor Michel LEBRUN from UNIVERSITY CLAUDE BERNARD LYON

· Title of qualification awarded

Head of IMAGINE Romanian Training Center

· Dates (from - to)

1992, 1993, 1994

 Name and type of organization providing education and training FESTO Company, Austrian Branch - Festo Ges.m.b.H.,14, Lützowgasse, A -1140 Wien

· Principal subjects/occupational skills covered Training in Educational Systems for Fluid Control Systems

· Title of qualification awarded

Head of FESTO Romanian Training Center

• Dates (from - to)

October 1970 - October 1977

· Name and type of organization providing education and training Polytechnic Institute of Bucharest, Faculty of Power Engineering

· Principal subjects/occupational skills covered Thesis Title: Researches on the Hydrodynamics of the radial-axial Turbo Machinery Runners

· Title of qualification awarded

PhD

· Dates (from - to)

January 1973 - July 1973

· Name and type of organization providing education and training STATE UNIVERSITY OF GAND and VON KARMAN INSTITUTE from BRUXELLES

· Principal subjects/occupational skills covered PhD student under the direction of professor GERARD TISON, Head of Fluid Mechanics Laboratory

· Title of qualification awarded

· Level in national classification (if appropriate)

· Dates (from - to)

October 1964 - July 1969

· Name and type of organization providing education and training

Polytechnic Institute of Bucharest, Faculty of Power Engineering

· Principal subjects/occupational

Hydropower systems

skills covered · Title of qualification awarded

Master of Science in Hydropower Engineering

· Level in national classification

The first in the series 1969 of 240 graduates (overall average 9.95 from 10)

(if appropriate)

PERSONAL SKILLS

AND COMPETENCES

Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.

Page 3 - Curriculum vitae of

VASILIU NICOLAE

For more information go to www.cedefop.eu.int/transparency www.europa.eu.int/comm/education/index\_en.html www.eurescv-search.com



MOTHER TONGUE

ROMANIAN

#### OTHER LANGUAGES

## · Reading skills

· Writing skills

Verbal skills

#### **ENGLISH**

Excellent

Excellent

Excellent

#### FRENCH

· Reading skills

• Writing skills

Verbal skills

Excellent Excellent

Excellent

#### Italian

· Reading skills

· Writing skills

Verbal skills

Good Good

Good

## Russian

· Reading skills

· Writing skills

Verbal skills

Good

Poor

Poor

## SOCIAL SKILLS

## AND COMPETENCES

Living and working with other people, in multicultural environments, in positions where communication is important and situations where teamwork is essential (for example culture and sports), etc.

# **ORGANIZATIONAL SKILLS** AND COMPETENCES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home, etc.

**TECHNICAL SKILLS** 

AND COMPETENCES

With computers, specific kinds of equipment, machinery, etc.

ARTISTIC SKILLS

AND COMPETENCES

Music, writing, design, etc.

OTHER SKILLS

AND COMPETENCES

Competences not mentioned above.

Page 4 - Curriculum vitae of VASILIU NICOLAE I have worked in various types of teams from educational activities to scientific research teams,

which employed many people of various professional skills and ages.

I worked with professors from different European Universities and I was faced with the task of coordinating several activities, which required for these team members to work closely together. I have permanent human and scientific contacts with the following universities and companies: INSA - Toulouse, University CLAUDE BERNARD-Lyon, TUHH-Hamburg, University JOHANNES KEPLER - Linz, University of MONASH - Australia

In the last 36 years I organized and coordinated the research activities in my laboratory and in my faculty. My team solved many themes financed by the National Council for Science and Technology as CNCSIS D176/2000-2002 Project, and many industrial technical problems. In my position of Scientific Director of the National Research Management and Technology Transfer Agency, I was managing a R&D budget of over 100 Million EURO. I organized a series of some international conferences and seminars on research methods in

I am in permanent contact with many European companies as: BOSCH-REXROTH, SIEMENS, LMS IMAGINE, WIKA, VOITH, KEITHLEY, RITTMEYER, DANFOSS, GRUNDFOSS, ABS, ADAPTECH, FESTO, SAUER-DANFOSS, PORSCHE, BUDERUS, EDWARDS etc.

Programming in FORTRAN, C, ADBASIC, MATLAB, SIMULINK, ACSL, MATHCAD, AUTOCAD, MECHANICAL DESKTOP, INVENTOR, SOLIDWORKS, SIMBAD, WINREG, WINPIM, VISSIM, TEST POINT, LABVIEW, AMESIM, ANSYS, AUTOMATION STUDIO

DESIGN, SCULPTURE

fluid power systems

CAR REFURBISHING

For more information go to www.cedefop.eu.int/transparency www.europa.eu.int/comm/education/index\_en.html www.eurescv-search.com



DRIVING LICENCE(S)

Romanian License B

**ADDITIONAL INFORMATION** 

**PUBLICATIONS** 

28 Books, over 163 Scientific Papers, 7 Patents, over 300 Research Works by contracts with the

Romanian and foreign industry.

**AFFILIATION** 

Member of SIA, ASME, EUROSIS, FLUIDAS

Head for Romania of the FLUID POWER NET INTERNATIONAL

Member of Scientific Committee of the INTERNATIONAL JOURNAL OF FLUID POWER

Scientific Advisor of the following companies: LMS INTERNATIONAL, RENAULT TECHNOLOGIES ROUMANIE, AEROTEH , HIDRAULICA BRAŞOV, CEROB

Member of the Scientific Board of the SCIENTIFIC BULLETIN, UNIVERSITY POLITEHNICA OF

**BUCHAREST** 

06.09.2013

M