

Curriculum vitae Europass

Personal information

First name(s) / Surname(s)

Address

DUTEANU NARCIS

Telephone(s)

Fax

E-mail

Nationality

Date of birth

Sex

Work experience

Dates

2017 - present

Occupation or position held

Associate professor

Main activities and responsibilities

Teaching BSC: electrochemistry, power sources, general chemistry, corrosion

MSC: power supply management.

- Research in fuel cell field, catalysis, sensors, perovskites.

Name and address of employer

POLITEHNICA University of Timisoara, Industrial Chemistry and Environmental Engineering Faculty, Timisoara,

300006, Romania

Type of business or sector

Academic

Dates

29 Septembrie 2008 - 31 Martie 2009

Occupation or position held

Associate Researcher

Main activities and responsibilities

Cercetări în domeniul pilelor de combustie microbiale

Name and address of employer

Newcastle University, School of Chemical Engineering and Advanced Materials, Newcastle upon

Tyne, NE1 7RU, United Kingdom

Type of business or sector

Academic

Dates

01.10.2012 - 20.09.2017

Occupation or position held

Lecturer

Main activities and responsibilities

- Teaching BSC: electrochemistry, power sources, general chemistry, corrosion

MSC: power supply management.

- Research in fuel cell field, catalysis, sensors, perovskites.

Name and address of employer

POLITEHNICA University of Timisoara, Industrial Chemistry and Environmental Engineering Faculty, Timisoara,

300006, Romania

Type of business or sector

Academic

Dates

1999 - 2001

Occupation or position held

Teacher

Main activities and responsibilities

Teaching informatics

Name and address of employer

Clubul Elevilor Curtea de Argeş

Type of business or sector

Academic

Education and training

Title of qualification awarded

Habilitation

24 September 2018

Principal subjects/occupational skills

covered

Chemical engineering PhD adviser Politehnica University of Timisoara

Name and type of organization providing

education and training

Level in national or international classification

Habilitation

Title of qualification awarded

PhD

2001 - 2007;

Principal subjects/occupational skills covered Electrochemistry, catalysis, fuel cell

Name and type of organization providing

education and training

POLITEHNICA University of Timisoara, Industrial Chemistry and Environmental Engineering Faculty, Timisoara, 300006, Romania

Level in national or international classification

PhD

Title of qualification awarded

MsC

Principal subjects/occupational skills

1999 - 2001;

Name and type of organization providing

Phisicochemistry of materials

education and training

Piteşti University

Level in national or international classification

MsC

Title of qualification awarded

BsC

Principal subjects/occupational skills

1992 - 1997;

Licensed in Phisicochemitry

Name and type of organization providing education and training

Pitești University

Level in national or international

BsC

classification Personal skills and competences

Mother tongue(s)

Romanian

Other language(s)

Self-assessment European level (*)

English

French

| Understanding | | | | Speaking | | | | | Writing | |
|---------------|-------------|----|-------------|----------|--------------------|----|-------------|----|--------------------|--|
| | Listening | | Reading | | Spoken interaction | | Oral speech | | Written expression | |
| C1 | Medium user | C1 | Medium user | C1 | Medium user | C1 | Medium user | C1 | Medium user | |
| C1 | Medium user | C1 | Medium user | C1 | Medium user | C1 | Medium user | B2 | Medium user | |

Social skills and competences

- Team spirit developed during the research conducted at Electrochemistry La boratory (UPT) as also during different research grants conducted in laboratories abroad;
- Experience in problem solving while managing scientific projects and contracts;
- Adaptability at different social and cultural environments developed during the collaboration with different companies and institutes abroad:
- Communication skills developed while teaching.

Organisational skills and competences

- Logistical aptitudes proven while organizing different exam sessions for students and also organizing academic events (symposia, workshops, ...);
- Students coaching and counseling:
- Experienced in project management while working as a team member of different research programs.

Technical skills and competences

Specialized in different fields as: Electrochemistry, Corrosion, Fuel cells equipped with solid polymer, Microbial fuel cells

Computer skills and competences

- Microsoft Office™
- Corel Draw:
- Adobe Photoshop;
- MS Visio

Driving licence

Romania, B category

Additional information

- 1 manual in Editura "Politehnica" Timişoara;
- 70 scientific papers, 47 in ISI journals;
- 494 citations, 477 without self-citations;
- member of one FP 7 research grant team (UPT); member of one FP 6 research grant team (Newcastle University, UK);
- member of 15 national research grants;
- director of one industrial research grant.
- h index Web of science 9, Scopus 9
- 1 PhD student

References:

- 1. Prof.dr. K. Scott, School of Chemical Engineering and Advanced Materials, Newcastle University, NE1 7RU U.K. (E-mail: k.scott@newcastle.ac.uk)
- 2. Professor M. Ghangrekar, Department of Civil Engineering, Indian Institute of Technology, Kharagpur - 721 302. India, m_ghangrekar@rediffmail.com
- 3. Professor C Kazak, OMU Samsun, Samsun, Turkey, ckazak68@gmail.com
- 4. Prof. dr. eng. C. Davidescu, Politehnica University of Timisoara, Romania, Piata Victoriei 2, 3000 06, corneliu.davidescu@upt.ro.