

# **CURRICULUM VITAE FOR SÁNDOR NÉMETHY**

### PERSONAL DETAILS

NAME: Sándor Némethy

DATE OF BIRTH: 5<sup>th</sup> June 1955

PLACE OF BIRTH: Zirc, Hungary

NATIONALITY: Hungarian and Swedish

## ADDRESS:

(1) Muskátli utca 9, H - 8272 Tagyon, Hungary

(2) c/o David Némethy, Sommarvädersgatan 8, SE – 418 33 Göteborg, Sweden

### TELEPHONE:

Home: +36-87-655267

Office: +36-37-518300 (H) and +46-31-7862855 (S)

Fax: +46-7862849 (S)

Mobile: +36-20-5537783 (H) and +46-(0)733 467525 (S)

E-MAIL:

sandor@gvc.gu.se and linguaswed@gmail.com

Website: <a href="www.wste.edu.pl">www.gvc.gu.se</a>

# EDUCATION AND QUALIFICATIONS

2003	Post Graduate Diploma in Applied Environmental Science, Environmental and Health Inspector – University of Gothenburg, Sweden. Environmental management, environmental chemistry, environmental law
2002	Post Graduate Diploma in Strategic Management – Institute of Management, Darlington College of Technology & University of Teesside, UK
1995	PhD in Marine Geology, University of Gothenburg, Sweden. Molecular palaeontology and marine biogeochemistry
1988 – 1990	BSc in Marine Geology, University of Gothenburg, Sweden
1987 – 1988	Advanced course in applied zoophysiology: "The indium-transferrin complex - a tool for tracing tumours" University of Lund, Sweden
1988	Proficiency in English, University of Lund, Sweden
1987	First Certificate in English, University of Cambridge, UK
1985	Proficiency in Swedish language, University of Lund, Sweden
1984	Advanced course in human pathology and toxicology, St László Hospital, Budapest, Hungary (internal training for toxicologists).
1983	MSc in Biology, József Attila University of Sciences, Szeged, Hungary, (5 years full time studies)
1975 – 1977	Academy of Education, Pécs, Hungary: two years academic training in agriculture (horticulture and viticulture), animal husbandry, art, art history, biology, didactics.
CAREER HISTORY	
2015-08-01 -	Associate professor, Institute of Environmental Sciences, Károly Róbert University College, Gyöngyös, Hungary. Curriculum development in viticulture and oenology, regional development and environmental science. Coordination of international education programmes.
2014-02-01 – 2014-08-31	Associate professor, University of Kaposvár, Hungary. International rriculum development. Subject areas: regional development, sustainable development, soil science, biogeochemical cycles, natural resources management.
2012-	Member of the Board of Professors of the Doctoral School of Environmental Agronomy at the University of Palermo, Italy.
2012-	Associate professor, University College of Tourism and Ecology (WSTiE), Sucha Beskidzka, Poland. Subjects taught in Polish and English: environmental

management, regional planning, rural tourism, nature conservation and preservation of biodiversity, cultural heritage and tourism, oenotourism

- 2008 2013 Associate professor, Institute of Environmental Sciences and director of International Office, Károly Róbert University College, Gyöngyös, Hungary Subjects taught on international courses: wine biochemistry, sensory evaluation of wines, biogeochemistry, soil science, environmental protection: management of Persistent Organic Pollutants (POPs)
- Senior lecturer, Institute of Earth Sciences, University of Gothenburg, Göteborg, Sweden. Subjects taught: Palaeoclimatology and Global Change; Marine Micropalaeontology and Marine Biogeochemistry; Geochronology; Historical geology; Wine science.
- 2003- Departmental coordinator for the ERASMUS teacher and student mobility programme. Earth Sciences Centre, Göteborg University.
- 2000 2002 Educational consultant for the private health care sector, part time,
  Darlington Borough Council & ISPG, Darlington, UK. Organizing educational
  campaigns. Initiating the EU-project CAP (Care Ability Project).
  Advisor on the Care Standards Act 2000 and relevant EU legislation.
- 1999 2001 Care home manager, part time, Darlington, UK.
- 1997 2000 Social worker, Aycliffe Young People's Centre, Newton Aycliffe, UK.
- 1995 1997 Post Doctoral Research Associate, University of Newcastle, UK. Method development for analysis of proteins preserved in fossil bones and parchment.
- 1990 1995 Post graduate fellowship in Marine Geology, Department of Marine Geology, Göteborg University, Göteborg, Sweden. Molecular Palaeontology. Establishing a new laboratory for the analysis of ancient biomolecules (proteins and DNA). Organizing international cooperation with East European universities.
- 1988 1990 Care worker at Högsbo Hospital, Göteborg, Sweden. Working with old people at the psychogeriatric department, part time work simultaneously with full-time studies at University of Gothenburg.
- **1985 1988** Care worker at different hospitals in Malmö and Lund, Sweden. Full time work and part time studies at University of Lund.
- 1983 1984 Toxicologist, manager of histo-toxicological laboratory at NEVIKI (Heavy Chemical Research Institute), Veszprém, Hungary. Responsibilities: testing agricultural chemicals, environmental risk assessment.

#### MEMBER OF INTERNATIONAL ORGANIZATIONS AND COMMITTEES

**2013** March – Secretary General of European Ecocycles Society

2012 April - Doctoral Examination Committee, University of Palermo, Italy

2010 – 2014 Member of the International Committee of the Hungarian Rectors' Conference

#### COORDINATOR OF INTERNATIONAL PROGRAMMES

**2013 Ecocycles 3.** Erasmus Intensive Programme on sustainable use of natural resources and regional development, <u>Italy</u>, Palermo, Sicily. Coordinator and inventor of the programme with eleven participating countries and twenty one universities

**2012 Ecocycles 2.** Erasmus Intensive Programme on sustainable use of natural resources and regional development, <u>Sweden:</u> Alnarp, Malmö, Lund. Coordinator and inventor of the programme with eleven participating countries and twenty one universities

**2011 Ecocycles 1.** Erasmus Intensive Programme on sustainable use of natural resources and regional development, <u>Hungary:</u> Gyöngyös, Budapest, Veszprém, Balaton. Coordinator and inventor of the programme with eleven participating countries and twenty universities

**2010** Ecovitis II. Erasmus Intensive Programme on sustainable viticulture and oenology, <u>Italy</u>: Piemonte (Torino), Toscana (Siena) and Marche (Ancona). Coordinator and inventor of the programme with six participating countries and eight universities

**2008** Ecovitis I., Erasmus Intensive Programme on sustainable viticulture and oenology, <u>Italy:</u> Udine and Torino. Coordinator and inventor of the programme with six participating countries and eight universities

**2007** Organization of joint Swedish – Hungarian education programme within viticulture and oenology between Karoly Róbert University College and University of Gothenburg

#### SPECIAL SKILLS

Wide education in natural sciences and humanities

Special qualification in viticulture (as a part of agricultural and horticultural training)

Special training in industrial microbiology and fermentation technology

Experience in exploring organizational structures and identifying paradigms

Qualified manager with 15 years experience in project management

Experience in social marketing

Familiar with EU institutions and administration

Many years of international experience

Artist, solid background in painting, drawing and graphic techniques

#### **LANGUAGES**

Hungarian (mother tongue)

Swedish (proficiency/mother tongue level)

English (proficiency/mother tongue level)

Polish (fluent, higher intermediate level)

Italian (fluent, higher intermediate level)

Russian (basic, working knowledge mostly in the written language)

German (elementary skills, basic communication)

Latin (reading, translating from antique authors)

Fairly good understanding of Norwegian, Danish, Czech and Slovakian languages

# PERSONAL QUALITIES

Imaginative and creative
Good team worker and team leader
Very tolerant, good listener and good communicator
Sense of humour
Fast adaptation to any working environment, stress resistant
Non-smoker

# **INTERESTS AND HOBBIES**

Interdisciplinary research and education
Applied environmental science
Viticulture and oenology
Regional and rural development
Reading and book collecting
Drawing and painting
Languages and etymology
Travelling
Studying – "Life-long learning"
Sport, heavy athletics
Cooking and eating out
Music (classical and jazz)
Playing chess