## EUROPEAN CURRICULUM VITAE FORMAT



#### Personal information

Name KristinaGartsiyanova

Address Acad. G. Bonchev str., bl. 3, 1113 Sofia, Bulgaria

Telephone (+3592) 979 3943

E-mail krisimar1979@gmail.com

Nationality Bulgaria

#### WORK EXPERIENCE

• Dates (from – to) 2015-now

Name and address of employer
National Institute of Geophysics, Geodesy and Geography –

Bulgarian Academy of Sciences

• Type of business or sector Science

Occupation or position held Geographer, Assist. Prof.

Main activities and responsibilities
Science examination, science assessment

#### **EDUCATION AND TRAINING**

• Dates (from – to) 2011-2014

 Name and type of organization providing education and training
National Institute of Geophysics, Geodesy and Geography – Bulgarian Academy of Sciences

• Principal subjects/occupational Hydrology, hydrochemistry, water resources, water conservation

PhD

skills covered • Title of qualification awarded

### PERSONAL SKILLS AND COMPETENCES

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

MOTHER TONGUE

Bulgarian

OTHER LANGUAGES

English Russian Reading skills excellent good Writing skills excellent good Verbal skills excellent basic

# **ADDITIONAL INFORMATION**

**Publications** 

Varbanov, M., K. Gartsiyanova., Water quality of small transboundary rivers in the territory of Bulgaria. Proceedings-Varshetz, 2016

Gartsiyanova, K., M. Varbanov, Multiyear changes of the river Danube water level in the Bulgarian section. Proceedings-Vidin, 2016

Varbanov, M., K. Gartsiyanova., Comparative analysis of indices assessment of river water quality. Proceedings-Varna, 2015, ISSN 1314-3379

Gartsiyanova, K., Nitrate pollution of the river water of the Black sea drainage area, Problems of Geography, 2016

Gartsiyanova, K., Quality of the river water in the Danube drainage area. Proceedings-Shumen, 2015

Gartsiyanova, K., Organic pollution of Vit and Osam rivers. Problems of Geography, 2011

**Projects** 

Spatial analysis and assessment of surface water quality in Bulgaria. Hydrochemical and hydrobiological indicators. - BAS, 2010-2013, Project Coordinator: Assoc. Prof. Marian Varbanov