



**Clara Maria da Silva de Vasconcelos**

**Place and date of birth:** Porto, 31/10/1968

**Nationality:** Portuguese **BI:** 8145745

**Institucional address:** Departamento de Geociências, Ambiente e Ordenamento do território/ Unidade de Ensino das Ciências, Faculdade de Ciências da Universidade do Porto.

Rua do Campo Alegre, s/n, 4169-007 Porto, Portugal

**Phone:**+ 351220402462

**E-mail:** [cvascon@fc.up.pt](mailto:cvascon@fc.up.pt)

#### **Academic Qualifications:**

2011 Habilitation Exam in Science Education in Minho University

2008 Pos.Doc in Science Teaching Methodologies Minho University

2001 PhD in Education in Minho University

1991 Graduation in Geology, Universidade do Porto

**Actual Positions Held:** Associated Professor with Habilitation

#### **Member by Invitation of International Organizations:**

(2018-2021) Vice-Chair of the IGEO (International Geoscience Education Organization)  
(<http://www.geoscied.org/officers.htm>)

(2015-) National Coordinator of International Association for Promoting Geoethics- Portugal.  
Available: <http://www.fc.up.pt/iapg-pns/>

(2014-) Member of the Panel of Experts of Education of the European Federation of Geology

(2010-) Portuguese Council Member of the IGEO (International Geoscience Education Organization) (<http://www.geoscied.org/officers.htm>)

#### **Some Research Projects:**

√ GOAL: Geoethics Outcomes and Awareness Learning (Full PI)

2017-1-PT01-KA203-035790 - ERASMUS PLUS – European Commission.

√ PASSION: Partnership for Sustainable Development and Social Innovation (Nacional PI)

PPI/APM/2019/1/00096/DEC/01 – NAWA: The Polish National Agency for Academic Exchange.

√ PHERECLOS: Partnerships for pathways to Higher Education and science engagement in Regional Clusters of Open Schooling H2020 SWAFT- CSA - ID: 824630 (Researcher).

√ GREENPEG: New Exploration Tools for European Pegmatite Green-Tech Resources (Researcher); H2020 Project; Grant Number 869274.

#### **Relevant Publications**

**Vasconcelos, C.,** Ferreira, F., Rolo, A., Moreira, B. & Melo, M. (2020) Improved concept map-based teaching for an Earth system approach. *Geosciences* (special issue in Geoscience Education), 10 (1), 8. doi: [10.3390/geosciences10010008](https://doi.org/10.3390/geosciences10010008)

**Vasconcelos, C.** (Ed), (2017). *Geoscience Education: Indoor and Outdoor*. Switzerland: Springer. ISBN 978-3-319-43318-9; ISBN 978-3-319-43319-6 (eBook). DOI 10.1007/978-3-319-43319-

**Vasconcelos, C.,** Torres, J., Vasconcelos, L., & Moutinho, S. (2016). Sustainable development and its connection to teaching Geoethics. *Episodes: International Journal of Geosciences*, 39 (3), 509-517. DOI: [10.18814/epiiugs/2016/v39i3/99771](https://doi.org/10.18814/epiiugs/2016/v39i3/99771)