

## Curriculum Vitae



May 2019

### Personal Information

*Name and Surname* **CHIARA BARTALUCCI**  
*Telephone number* +39 3209256613  
*email* chiara.bartalucci@vienrose.it  
*Nationality* Italian

### Work experiences

<i>Dates</i>	On going
<i>At</i>	<b>Vie en.ro.se. Ingegneria Srl, Firenze</b> Vie en.ro.se. Ingegneria S.r.l. is a top level (ISO 9001 certified) consultancy firm, specialized in environmental and civil engineering, occupational and environmental hygiene, with wide and long lasting experience in environmental, building and room acoustics; occupational and environmental health and safety, sustainable development and management systems. Vie en.ro.se. has developed a relevant international experience, leading or participating to EU funded projects, and giving widespread national and international consultancies in collaboration with universities and research institutes.
<i>Position</i>	Co-worker
<i>Activities</i>	European project: <ul style="list-style-type: none"> <li>- Monitoring of national, European, International calls for funding</li> <li>- Projects' drafting</li> </ul> Environmental acoustics: <ul style="list-style-type: none"> <li>- monitoring of the transport infrastructures noise;</li> <li>- boards realization of the Action Plans projects and analysis ante and post operam results</li> <li>- phonometric measurements for the technical advice during temporary activities in simplified derogation</li> </ul> acoustic analysis of the emission and immission scenario, evaluation of acoustic impact
<i>Dates</i>	On going
<i>At</i>	<b>Department of Industrial Engineering of Florence University of Florence</b>



<i>Position</i>	Research fellow
<i>Activities</i>	Participation in National and European funded projects: <ul style="list-style-type: none"><li>- Regional project "Strategies for the mitigation and management of environmental risks: case studies in Tuscany" – sub-project CALMA (Active control for the reduction of the acoustic impact of noise sources in outdoor environments)</li><li>- EU LIFE+2015 MONZA project (Methodologies fOR Noise low emission Zones introduction And management)</li><li>- Erasmus+2017 Noise and Training project</li></ul> Estimation of acoustic impact
<b>Education and training</b>	2015-2018 PhD in Industrial Engineering - University of Florence about aircraft noise Achieved: 29th March 2019  2018 – Qualification to the profession of competent technician in Acoustics Achieved: 29th November 2018 Final evaluation: 30/30  2014 – Qualification to exercise the profession of Engineer (Section A). University of Study of Florence. Achieved: September 2014  2013 – Master’s Degree in Environmental Engineer – University of Florence Achieved: 10th December 2013 Final evaluation: 110/110 cum laude  2007 - Senior high school specializing in science education Alessandro Volta – Colle di Val d’Elsa (SI) High school leaving qualification Mark 100/100
<b>Technical skills and competences</b>	Member of the Firenze Engineers Professional Order n. 7268 Member of AIA, the Italian Society of Acoustics from 2016 Registered in the national registry of technicians competent in acoustics n. 10436
<b>Mother Tongue</b>	Italian
<b>Other languages</b>	English – good: understanding, speaking, writing  French – basic: understanding, speaking, writing
<b>Further information</b>	Driving license Level B

Self -certification and declaration in lieu of affidavit pursuant to Presidential Decree 445/28.12.2000  
The undersigned, aware of the criminal liability that may be encountered in case of false declarations, pursuant to and by effect of art. 76  
of Presidential Decree 445/2000 and under his own responsibility declares, pursuant to art. 46 and 47  
of Presidential Decree 445/2000 as disclosed in this CURRICULUM VITAE  
The undersigned authorize the processing of personal data, on based of UE Regulation 2016/679 “General Regulation of Data Protection”

Florence, May 2019

Chiara Bartalucci