

PERSONAL INFORMATION

Chiara Cressoni



 Crosoncino street, 6, 37063, Isola della Scala, Verona, Italy

 +39 0458027821 (office)  +39 3407667691

 [cressoni.chiara@gmail.com](mailto:cressoni.chiara@gmail.com)  
[chiara.cressoni@univr.it](mailto:chiara.cressoni@univr.it)

 Skype cressoni.chiara@gmail.com

Sex F | Date of birth 30/05/1995 | Nationality Italian

ACTUAL POSITION

PhD student in Nanoscience and Advanced Technologies

University of Verona, Department of Biotechnology  
 Strada le Grazie, 15, Verona, Italy

EDUCATION AND TRAINING

2017-2019 (OCTOBER)

Master's Degree in Science and Technology of Bio and Nanomaterials

Ca' Foscari University of Venice, Mestre, Italy

This course provides a multidisciplinary education in physics, chemistry and biology, and the ability to plan, synthesize and characterize nanostructured materials.

Final mark: 110/110 summa cum laude

2014/2017 (JULY)

Bachelor's Degree in Biotechnology

University of Verona, Verona, Italy

Final mark: 109/110

PERSONAL SKILLS

Mother tongue(s) Italian

Other language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C2	B2	B2	B2
OLS/Erasmus+. Acquired level C1.					

Communication skills

Excellent relational skills, both for a personal inclination and for acquisition during several years at school. Ability to listen to needs of other people and in finding points of contact between different perspectives. Ability to explain concepts in a plane way, acquired during the preparation of oral exams and presentations.

Organisational / managerial skills

Particular propension for organization and order. This ability has been acquired thanks to rigorous study of both humanistic subjects and scientific ones. During some work groups the ability to coordinate and organize activities of different members has been exploited.

**Job-related skills** Ability to work in a chemical laboratory and to deal with synthetic protocols for both organic and inorganic materials, as well as with many characterization techniques.

**Driving licence** B

#### ADDITIONAL INFORMATION

---

**Conferences** Poster presentation at 4th conference "Current Trends in Cancer Theranostic", July 1-5 2018, Tony Resort, Lithuania

**Thesis work** Master's thesis with title "Modified nanostructured bismuth ferrite thin films for application in photoelectrocatalysis"  
Bachelor's thesis with title "Photoactivable organic-inorganic nanoparticles for applications in nanomedicine"

**Research activity at International Research Centers** 2019, April-May  
Erasmus+ for traineeship at the Queen Mary University of London, in the research group of Dr Joe Briscoe