

**FORMATO EUROPEO  
PER IL CURRICULUM  
VITAE**



Name Daniela D'Amore  
Address Via San Francesco D'Assisi n.9, Brusciano (NA)  
Telephone number 3913644886  
E-mail danieladamore92@icloud.com  
Country Italy  
Birth 28/11/1992

**STUDY AND FORMATION**

Date (from – to) 2014-2017  
University University of Naples "Parthenope"  
Master's degree Navigation's science and tecnologia  
Degree thesis Thermohaline interannual variability of Ross Sea's Shelf Water (Antarctica)  
Day 27/04/2017  
Grade 110/110

Date (from – to) 2011-2014  
University University of Naples "Parthenope"  
Bachelor's degree Nautical and aeronautical science  
Degree thesis Southern Ocean's circulation aspects  
Day 18/11/2014  
Grade 110/110 e lode

## WORK EXPERIENCES

Date (from – to) 02/11/2016-14/11/2016 (225 hours) Internship pre-laurea as researcher on the oceanographic ship “MINERVA UNO” of the I’IAMC-CNR of Naples, giving a contribute to the research campaign named SAFE\_2016. During this research we collected geophysics (using Magnetometer, Sparker, Side Scan Sonar, Multi Beam), geological (bottom sample) and oceanographic (using CTD, ROV) data of Gulf of Naples.

24/09/2015-28/09/2015 internship as researcher on the oceanographic ship “ASTREA” during the research’s campaign named ASTRA by ISPRA Institute. During this research we collected biological data to analyze water pollution level of the Adriatic Sea. We collected water and mussel sample.

2015 (5-8-10 June) Activities in Micropaleontology Laboratory of IAMC-CNR.

06/10/2014-18/11/2014 (225 hours) Internship pre-laurea at Oceanix S.R.L. I analyzed oceanographic e geomorphological data and I learned to use the software QINSy..

## CERTIFICATIONS

Trinity College London GRADE 8 (Level B2)

## INTERESTS AND MOTIVATIONS

During my studies I’ve developed a particular interest to physical oceanography, climatology and meteorology, but my greater passion is to study Antarctica. In my master’s degree thesis I’ve analyzed the variability of potential temperature and salinity of Ross Sea’s Shelf Water along the water column from 1995 to 2016. This research brought me to improve my knowledge about climate change because my results are very important evidence that something is changing in the ocean circulation. So I’m still analyzing 2017 and 2018 CTD data to continue to collaborate at this research with “Parthenope” University. During this Master I would to learn something more about meteorology and, in particular, weather forecast that is one of my biggest curiosity. So I hope that this experience will give me the possibility to come in this world to give a contribute to the actual e future climate research.