

PERSONAL INFORMATION

Name: Laura Surname: Giardina

 Venezia LinkedIn and Facebook as Laura Giardina

Sex Female | Date of birth 19/09/1993 | Nationality Italian

QUALIFICATION

Master degree in "Technologies and Sciences Navigation"

WORK EXPERIENCE

- (Sep 2017 - Aug 2018) **High School Teacher**
Subject: Navigation Science
ISIS "Duca degli Abruzzi", Catania. Website:
<http://www.politecnicodelmare.gov.it/> (Sep 2018 - Aug 2019) ITTL "Luigi Rizzo", Riposto (CT).
Website: <http://www.iisriposto.gov.it/>
- (Sep 2019 - Aug 2020) ISIS "Tomaso di Savoia Duca di Genova", Trieste. Website:
<https://www.nauticogalvani.edu.it/> (Sep 2020 - Aug 2021) ITT "G. e M. Montani", Fermo. Website:
<https://www.istitutomontani.edu.it/web/>
- (Sep 2021 - Aug 2022) IIS "Giorgio La Pira", Pozzallo (RG). Website: <https://www.islapira.edu.it/>
- (Sep 2022) IIS "Vendramin Corner", Venezia. Website: <https://www.ptpvenezia.edu.it/pagine/istituto>
- (June 2018 - July 2018) **External Commissioner (State Examination)**
Subject: Navigation Science
ITTL "Gioeni Trabia",
Palermo.
- (21 March and 27 March) **Examining commissioner for the attainment of competency certifications for deck and engineer officers**
Subject: Navigation Science
ISIS "Duca degli Abruzzi", Catania.
- (June 2019 - July 2019) **Training course teacher for management level skills achievement for deck and engineer officers (STCW)**
Subject: Navigation Science
ITTL "Luigi Rizzo", Riposto
(CT).
- (June - July) **Internal Commissioner (State Examination)**
Subject: Navigation Science
ITTL "Luigi Rizzo", Riposto
(CT)
ITTL "G. e M. Montani", Fermo (AP)
IIS "Giorgio La Pira" – evening course, Pozzallo (RG)
IIS "Vendramin Corner", Venezia
- (Sep 2022) **Quality Management System Manager (RSGQ)**
IIS "Vendramin Corner", Venezia

EDUCATION AND TRAINING

- Diploma in scientific and technological subjects at "G. Curcio", Ispica in July 2013 (vote: 84/100);
- Bachelor degree in "Nautical and Aeronautical Sciences" at University of Naples "Parthenope" in November 2015 (vote: 101/110);
- Master degree in "Technologies and Sciences Navigation" at University of Naples "Parthenope" in March 2018 (vote: 110/110 with honors);
- Winner of Extraordinary school contest 2020 (cdc A043);
- Winner of Ordinary school contest write exam (cdc A043);
- Student at Naval Engineering University of Trieste since November 2021.

PERSONAL SKILLS

Native language	Italian				
Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	Great	Great	Great	Great	Great
	C1 level				
French	Enter level	Enter level	Enter level	Enter level	Enter level
	A1/A2 School level				

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Great	Great	Great	Great	Great
ECDL				

Digital skills

- good command of office suite (word processor, spread sheet, presentation software)
- good command of photo editing software gained as an amateur photographer

Other skills

- Good command of written and spoken English;
- Good command of the use of office package, of the ios programming language and Matlab program to processing datas;
- Ability to adapt to new situations and to solve problems quickly;
- ability to work in a group to create new ideas or for new projects.

Driving licence B

ADDITIONAL INFORMATION

Certifications:

- ECDL Certificate, November 2011;
- Graded examination in spoken english Trinity grade 9 (B2 Level), Trinity College London, May 2011;
- Performer BLSA, IRC (International Recruiters & Consultants), April 2012;
- 24 Cfu for FIT access (Ass. Mnemosine), 28 October 2018;
- IMO 6.09 "Train the Trainer", March 2019;
- Graded examination in spoken and written English CEFR - C1 Level, January 2020.
- Base and advanced labour security course (4 + 8 hours), April 2021.
- IMO 6.10, September 2025.

Training Courses:

- "Acquamarina" course (12h), ITTL "Duca degli Abruzzi", Catania, 18/20/26 October 2017;
- "Analysis of the control bridge and engine room main devices" (5h), Costa Fascinosa, 8 May 2018;
- "Maritime training requirements" (6h), ITTL- ITCAT - ITE - IPS - Riposto, 22/23 November 2018;
- Project [Qu@lity 4.0](#) for maritime education (2.5h), Riposto, 15 May 2019;
- Ios Foundation Program from 14/11/2016 to 09/12/2016;
- Environmental Variability and Biogeochemistry in Oceanic Ecosystem.
- eLearning Platform Integrated Assessment & Distance Learning (16 h), July 2020.

Thesis:

- Studied about: "Considerations on stability in flooding: the case of Costa Concordia" at University of Naples "Parthenope".
- Studied about processing of multispectral remotely sensed satellite data: "Coastline Extraction from multispectral remotely sensed images" at University of Naples "Parthenope".

PERSONAL DATAS

I authorize the processing of my personal data pursuant to Legislative Decree 30 June 2003, n. 196 "Code regarding the protection of personal data".

the undersigned aware of the penal sanctions provided for in the art. 76 of D.P.R. 28 december 2000 n. 445 declare that all informations contained in this document are true.

Sign.

