

ROBERTA **SCUOPPO CURRICULUM VITAE**





Date of birth / 05/06/1998 Age / 24 Place of birth / PALERMO (PA) Nationality/citizenship/Italy Via P.ssa Elena 13, 90047 PARTINICO (

PA) Driving licence / B / Car available

ID/5172723 updated on 18/04/23



+393204109488

FOREIGN LANGUAGE SKILLS











euro*pass*

ENGLISH GOOD

B2

B2

B2 B2

DIGITAL COMPETENCES

Self-assessment grid

Information processing Independent user Communication Independent user Content creation Proficient user Safety Independent user Problem solving Independent user



PH.D.

2022 - 2025 ONGOING STUDIES



MASTER'S DEGREE

2020 - 2022 CERTIFIED TITLE



Università degli Studi di PALERMO Dipartimento di Ingegneria

aerospace innovation

ACADEMIC STUDIES

Università degli Studi di PALERMO

Expected graduation date: 2025

Ingegneria biomedica

LM-21 - 2nd level degree in Biomedical engineering

Dissertation/thesis title: Modellazione computazionale della TAVI con valvola transcatetere espandibile | Thesis supervisor: PASTA

Dottorato di ricerca in mechanical, manufacturing, management and

SALVATORE

Age at graduation: 24 | Official duration: 2 years

Final degree mark: 110/110 cum laude

Graduation date: 05/10/2022

BACHELOR'S DEGREE 2017 - 2020

CERTIFIED TITLE



Università degli Studi di PALERMO

Scuola Politecnica Ingegneria biomedica

L-9 - 1st level degree in Ingegneria industriale Age at graduation: 22 | Official duration: 3 years

Final degree mark: 110/110 Graduation date: 13/10/2020



WORK EXPERIENCES

Undergraduate Internship **ISMETT**

(PA)

01/2022 - 03/2022

Main activities and responsibilities: Verification and Validation of transcatheter heart valves implantation to improve the accuracy

and credibility of computational modeling.

Employed as: intern/trainee - undergraduate internship | Number

of hours: 200 | Company sector: R&D and patents



INFORMATION TECHNOLOGY SKILLS

OFFICE AUTOMATION

Office Suite: (Advanced) | Presentation Software: (Advanced) |

Spreadsheets: (Advanced) | **Web Browser:** (Highly Specialised) |

Word Processors: (Advanced)

APPLICATION SOFTWARE **CAD - Assisted Design:** (Intermediate)

COMPUTER PROGRAMMING Programming languages: (Foundation)

SYSTEMS AND NETWORKS

MANAGEMENT

Operating systems: (Advanced)

DATA MANAGEMENT **DBMS:** (Foundation)

GRAPHICS AND MULTIMEDIA (Advanced)