EUROPEAN FORMAT FOR CURRICULUM VITAE



PERSONAL INFORMATION

Name	CAPRA CRISTINA
Address	111/2, VIA PIAVE, 17031, ALBENGA (SV)
Fax	
E-mail	capracristina80@gmail.com
Nationality	Italian
Date of birth	17/04/1980
Tax Code	CPRCST80D57A052Q

WORK EXPERIENCE

Type of employment • Main activities and responsibilities	Physiotherapist
Dates (from - to)	March 2003 to date
Name and address of employer	Hospital "Santa Corona" Pietra Ligure (SV) Hospital
Type of employment	Physiotherapist as an employee Full Time
EDUCATION AND TRAINING	
• Dates (from - to)	2001-2002
 Name and type of organization providing education and training Principal subjects / occupational skills covered by the study 	Graduate Diploma in Physiotherapy
Qualification	Physiotherapist
• Level in national classification (if appropriate)	100-110
• Dates (from - to)	1998-1999
 Name and type of organization providing education and training Principal subjects / occupational skills covered by the study 	Scientific Maturity to address biological
Qualification	83/100
	From 2016 to today TEACHING APPOINTMENT IN THE DEGREE COURSE IN PHYSIOTHERAPY TRAINING CENTRE ASL2 PIETRA LIGURE (SV) SEMINAR: METHODOLOGIES AND TECHNIQUES OF NEUROLOGICAL REHABILITATION
	From 2018 to 2024 APPOINTMENT BY THE UNIVERSITY OF GENOA AS "PART- TIME INTERNSHIP TUTOR" FOR STUDENTS IN THE 1ST, 2ND AND 3RD YEARS OF DEGREE IN PHYSIOTHERAPY
Pagina 1 - Curriculum vitae di	Per ulteriori informazioni:

Pagina 1 - Curriculum vitae di [COGNOME, gnome] Per ulteriori informazioni: www.sito.it 2016 ACHIEVES INTERNATIONAL TEACHING QUALIFICATION OF THE BOBATH CONCEPT BASIC LEVEL COURSES BOBATH TEACHER IBITA (INTERNATIONAL BOBATH INSTRUCTOR TRAINING ASSOCIATION)

2014 – 2016 – 2019 TEACHER MASTER "HAND AND UPPER LIMB" FOR LA SAPIENZA UNIVERSITY OF ROME

2017 TEACHER CAS (Certificate of Advanced Studies): THE FUNCTIONAL SYSTEM OF GRIP AND MANIPULATION: EVALUATION AND TREATMENT IN NEUROLOGICAL SYNDROMES: "USE OF ROBOTIC TOOLS IN UPPER LIMB REHABILITATION" SUPSI UNIVERSITY LUGANO (CH)

2024/2025 TEACHER SAS (Short Advanced Studies) in NEUROREHABILITATION: POSTURAL CONTROL IN CENTRAL NEUROLESIONS SUPSI UNIVERSITY LUGANO (CH)

PUBLISHED ARTICLES:

- "TRAINING THE UNIMPAIRED ARM IMPROVES THE MOTION OF THE IMPAIRED ARM AND THE SITTING BALANCE IN CHRONIC STROKE SURVIVORS " 2017
- "RECOVERY AND COMPENSATION AFTER ROBOTIC ASSISTED TRAINING IN CHRONIC STROKE SURVIVOR" 2018
- "DYNAMIC STABILITY AND TRUNK CONTROL IMPROVEMENTS FOLLOWING ROBOTIC BALANCE AND CORE STABILITY TRAINING IN CHRONIC STROKE SURVIVORS: A PILOT STUDY" 2020

NATIVE LANGUAGE ITALIAN

OTHER LANGUAGE

	English
 Reading skills 	GOOD
 Writing skills 	GOOD
 Verbal skills 	GOOD

TECHNICAL SKILLS	GOOD KNOWLEDGE OF THE USE OF:
WITH COMPUTERS, SPECIFIC	- PC
KINDS OF EQUIPMENT,	- INTERNET
MACHINERY, ETC	- ROBOTIC EQUIPMENT

DRIVING LICENCE B

I authorize the processing of personal data pursuant to Legislative Decree no. 196 of 30/06/2003 and subsequent amendments.

The undersigned Capra Cristina declares that the data contained in this CV are true, and is aware that false declarations, falsity in documents and the use of false documents are punishable, pursuant to the Criminal Code and Presidential Decree 445/2000.

Date 10/06/2025

Signature

On Mue Ol