

# FUTURE OF NURSING EDUCATION IN EUROPE FROM A SUSTAINABILITY PERSPECTIVE

PhD. Laura Visiers Jiménez

On behalf of the Florence Network

#### **PRESENTATION**



Established in 1995.

Compromises 54 Higher Educational Institutions from 22 European Countries.

The objective of the Florence Network is to develop and improve the quality of European higher education in nursing and midwifery by means of international co-operation in the field of education, scientific research and development



https://florence-network.org/

### **PRESENTATION:** Presidency





Prof. Lisbeth Vinberg Engel
University College, Copenhaguen, Denmark
President the Florence Network
(2023-2025)



Prof. Laura Visiers Jiménez EUEF San Juan de Dios, Madrid, Spain Vice-president of the Florence Network (2023-2025)

#### **FN PERMANENT BOARD MEMBERS**



#### **ACADEMIC COMITEE**



Maria Malliarou University of Thessaly, Greece



Renzo Moreale
Udine University, Italy



Christine Tschudi-Madsen
Metropolitan University, Norway

**VISIBILITY GROUP** 



Margaret Moran
Edinburgh Napier University
Scotland



Anna Bonmati Tomàs Universitat de Girona, Spain



Mirjam Palsma
Hanze University of Applied Sciences,
Groningen, the Netherlands

**RESEARCH GROUP** 



Mirza Oruč University of Zenica, Bosnia & Herzegovina



**Federica Canzan** University of Verona, Italy



**Inge Tency** Odisee, Belgium

### **FN STUDENT BOARD MEMBERS**



PRESIDENT	Natalie Elfriede Mellin Swedish Red Cross university, Stockholm, Sweden
Vice- President	Tim Mitnik Frankfurt University of Applied Science, Germany
Academic Committee	<b>Daryl Malcolm</b> , Edinburgh Napier University, Scotland <b>Ioannis Kouroutzis</b> , University of Thessaly, Greece FNAM 2024 Host University
Visibility student group	Sabrie Elshani Zürich University of Applied Sciences, Switzerland
Newsletter editor	Amar Music University of Zenica, Bosnia and Herzegovina



# FUTURE OF NURSING EDUCATION IN EUROPE FROM A SUSTAINABILITY PERSPECTIVE

PhD. Laura Visiers Jiménez

On behalf of the Florence Network