Digitally Enabled Nursing Students for an Inclusive, Compassionate,

and Nursing Care Provision

Application Form

After completing and signing the form, please send it with all the necessary documents to protocollodipmedicina@unipr.it, by the 27th of November 2024

Last name:	First name:
Date of birth:	Place of birth:
Applicant's home university (thick as appropriate)	
Degree course attended:	
Year of attendance:	
E-mail address (please write your university e-mail address):	
Phone number (including international code): +	
ID/Passport number (must correspond to the document attach	ed):
Nationality:	
English language competence level (CEFR)	
B1	
B2	
C1	
C2	
Level B2 or higher will be a preferential criterion.	
Language competence can be demonstrated:	
a) Through an official certificate	
b) Through Language Placement Test,	
 c) Through an exam shown in the Transcript of Records (languathat the CEFR language level is explicitly stated. 	age proficiency exam or similar), provided
Other language competencies:	

Computer skills (please select)

- MS Word	MS Excel	MS Power Point	MS Teams

- Zoom or other videoconferencing platform

Motivation

(please explain the reasons why you are applying for this intensive programme)

I declare that the following documents are attached to this application form:

Copy of ID or passport

Transcript of records and certificate of enrolment (Please attach a copy of an official document demonstrating enrolment in a University degree course and proof of exams passed at the time of application with grades obtained)

Proof of English language competence

Other documents and certificates (Please attach any other document supporting your application to this Program)

I hereby authorize the University of Parma and its partners to use my personal data in accordance to the GDPR 679/16 - "European regulation on the protection of personal data", in the awareness that the given information is used exclusively for any purpose related to the object of this application.

Date:	/	/	
			Student's signature