

Title of BIP: scientific methodology in thesis writing in health sciences

General information

Objectives and Description:

As described during the Unita meetings in Turin in March and in November the BIP aim is to nurture a common basis of scientific methodology fundamental elements for students of UG level both in bachelor, master and unique cycle in health sciences, in order to facilitate an easier mobility for research thesis. Secondary aim is to facilitate the growth of a community of mentors and mentees among the Unita alliance, beyond the national and disciplinary borders

Methods and outcomes:

The students will be exposed at home University to preparatory disciplines according to local timetables, but during the 20 days course ahead of in presence the teachers involved will provide didactic material according to international stand and courses for scientific methodology assessment in different disciplines. According to this preliminary round of interest generating the in presence lectures will be deepened in the topics with higher request. The course material will be in any case explained in the classes, more examples will be provided in the fields of interest. During the 4 months after the in presence activity the faculty will be interacting both with students and teachers involved at home in the thesis preparation in order to reach the outcome of a scientifically sound description of materials and methods, eventually in view of a publication on a scientific journal

Field of Education:

scientific methodology, evidence based approach

Target audience / Participants profile:

UG candidates to thesis writing

No of ECTS issued:

3

Language of instruction and requirements:

English language B1

Dates for physical activity:

1-5 May

Location of physical activity:

Brescia (IT)

Dates for virtual component:

08.04.2024

Virtual Component Description:

exercise of























Organizing Board

Receiving/Host university:

name of university, country (name of coordinator and email) University of Brescia, Italy (corrado paganelli <u>corrado.paganelli@unibs.it</u>

Sending/Partner universities:

- **P1. name of university**, country (name of coordinator and email) University of Zaragoza (Montserrat Martínez Pineda interfccsd@unizar.es)
- P2. name of university, country (name of coordinator and email) Politecnico de Guarda (

André Ricardo T. S. Araújo Pereira andrearaujo@ipg.pt)

P3. name of university, country (name of coordinator and email) Universitatea Transilvania din Brasov (Mihaela Badea mihaela.badea@unitbv.ro)

Detailed programme

1. Planned activities during virtual component:

Presentation of the course: classification of methodology already in use or proposed by the candidate according to statistical and publication descriptors (from case report to metanalysis of literature and experiments). Course description and precourse evaluation of candidates. Didactic material customization to language and previous experience of candidates

2. Planned activities during physical component:

1st day: identifying the research topic

2nd day: literature search – focusing the research topic

3rd day: research methodology & study design

4th day: AI – value of the study

5th day: draft of the research protocol

Application procedure

fill in application form available here: to be generated later

deadline:











































