



Knowledge triangle, Innovation, Reinforcing of Education, Research 609506-EPP-1-2019-1-SE-EPPKA2-CBHE-JP E-Health and Medical Links

## Minutes of the quality control and Management/coordination meeting

06.05.2022

By Diana Spullber-University of Genoa

DISFOR, University of Genoa

Cso A. Podestà 2

## **Participants**

Anna Siri Diana Spulber Guido Amoretti Mosad Zineldin Eman Ismail

- ➤ Each part has had analysed the common document Syllabus for the Master class programme (using the example of the Council of Europe <a href="https://help.elearning.ext.coe.int/course/index.php?categoryid=835">https://help.elearning.ext.coe.int/course/index.php?categoryid=835</a>
- Prof Mosad Zineldin has explained his vision for the course and illustrated the request from EACEA
- UNIGE staff illustrated the work that has been done in the frame of the project
- Project feedback discussion
- > Discussion on how to meet the needs of experts with medical and engineering backgrounds
- The proposed draft that was taken from Unige Courses website is mainly for engineers
  UNIGE staff will modify the syllabus in a tailored way turning to medical audience level too
- ➤ Each syllabus will be around 20-25 frontal hours for a cost of 1000 euro
- > Each syllabus will be on 6-7,5 ECTS for a total of 60 ECTS
- ➤ Discussion of the start of the courses The course will start in October





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- ➤ Discussion of the course's environment the course will be mostly online with a possibility of 1 week of mobility for onsite teaching and assessment
- > Staff of UNIGE( prof Amoretti , Siri , Spulber ) agreed to prepare the Title and the syllabus for Master Class Programme by the end of June to send to the coordinator for approval and then organize a call organized for participants for the project partners
- > Prof Mosad assure the Staff Cost financing as per Project Partner Agreement
- In addition to the Master Class Programme will be organized an Inquired Based Learning programme organized mainly in 5 steps: Questions, ù Investigation, Findings descriptions, Links with obtained Knowledge, Share of conclusion and Discussion
- ➤ By July UNIGE Staff will propose a tailored introductive course on Artificial Intelligence and Medicine and later Analysis of Biomedical Data and Signals or Biomedical Imaging. Prof Anna Siri will send to the coordinator the syllabus's draft.