- 1. Individual questionary answering 10%
- 2. 1st group report (4 pages max) 10%
- 3. Oral presentation of the 2^{nd} group (10-15 min) 45%
- 4. Individual reflection on the course final conclusions (4 pages max) 20%
- 5. Final podcast (3 min) 15%

PRELIMINARY PROGRAMME

Monday - 09/01/2023

Stage 1:

- 09:00 Welcome walkthrough the course elaboration, assessment, and achievement goals.
- 10:00 Brief state of the art of the selected theme (ex. COVID-19)
- 10: 45 Break
- 11:00 Organization of the groups (chemistry, biology, and pharmaceutical sciences). Tips and tricks for searching and reading a scientific paper. Additionally, students will prepare an individual podcast in which they summarize the objectives of the course and any doubts that may have arisen.
- 12:00 Closing section: questions

Monday - 16/01/2023

Stage 2:

- 09:00 Collective feedback on the submitted podcasts
- 10:00 Group meeting: searched information sharing and discussion
- 10: 45 Break
- 11:00 Group meeting (cont.)
- 11:30 Tips and tricks for writing a scientific report/paper
- 12:30 Closing section: questions

Monday - 23/01/2023

Stage 3: 09:00 Collective feedback on the submitted reports 09:30 New group formation and real-world question addressing 10:00 Break 10:15 Time for group individual discussion 12:00 Seminar: how collaborative work potentiates science 12:30 Closing section: questions

Monday - 30/01/2023

Stage 4: 09:00	Group oral presentation
10: 00	Break
10:15	Group oral presentation (cont.)
12:15	Invited expert seminar – related to the select real-world theme
13:00	Closing section: questions