Responsible Conduct in Biomedical Research 2

Glousker Galina

Coursus | Sem. | Type
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Biologie computationnelle et quantitative | Obl. |  
Biotechnologie et génie biologique | Obl. |  
Neurosciences | Obl. |  

Language | English
Credits | 1
Session | 1
Exam | Multiple
Workload | 30h
Hours | 14
Lecture | 14
Number of positions | 25

Frequency
Every year

Remarque
Next time: Spring 2020

Summary
Responsible Conduct in Biomedical Research

Content
• Record keeping and data management
• Authorship
• Publishing and the peer review process
• Research misconduct and case studies
• Whistle-blowing
• Competition in science and conflict of interest
• Intellectual property, patents, and material transfer agreements
• Collaboration and associated conflicts
• Mentoring

Note
The 2-full day course objective is to provide students with the overview of necessary tools for enhancing their ethical decision-making skills in scientific research within the contemporary social context, by increasing the students’ knowledge of relevant ethical issues through exposure to real-life case studies and through interactive discussion and role playing.

Relevant to other doctoral programs
Mandatory for EDBB PhD Students

Maximum 25 participants

Assessment methods
Oral