

14

25

Courses

Number of

positions

BIO-664(A) **Responsible Conduct in Biomedical Research (Fall)**

Glousker	Galina
Olousitor	Janna

Glousker (Salina		
		Sem.	Туре

Cursus	Sem.	Туре	Language of	English 1
Biotechnology and Bioengineering		Opt.	teaching	
Computational and Quantitative Biology		Opt.	Credits Session	
Neuroscience		Opt.	Exam	Oral
			Workload Hours	30h 14

Frequency

Every year

Remark

Next time: Fall 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 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 studentsâ## knowledge of relevant ethical issues through exposure to real-life case studies and through interactive discussion and role playing.

Assessment methods

Oral