Stockholm University  
Faculty of Science  
Mathematics-Physics Section (Astronomy, Mathematics, Meteorology, Physics)

**Schedule for the mandatory course ”Ethics in research”, 2021**(obligatoriskt moment ”Forskningsetik och vetenskaplig redlighet” )

|  |  |  |  |
| --- | --- | --- | --- |
| Date | Time | Place | Topic |
| Lecture on April 16, zoom link: | | | |
| April 16 | 8.45 – 9.00 | *? AlbaNova*  *+zoom* | Introduction to Discussion topics for Ethics, group conveners |
| April 16 | 9.00 – 11.00 | *? AlbaNova*  *+zoom* | Good and Bad Research practice 1, Lecture, Christina Moberg KTH |
| April 16 | 12.00 – 14.00 | *? AlbaNova*  *+zoom* | Good and Bad Research practice 2, Lecture, Christina Moberg KTH |
| Group meeting 1: Start of discussion, 1 hour,  via zoom maybe | | | |
| Date (close to April 16) | time | *Group 1*  *Group 2*  *Group 3*  *Group 4*  *Group 5*  *Group 6*  *Group 7*  *Group 8* | Room/zoom link |
| Group meeting 2: Final group meeting, 2 hours, presentations (prepared in advance) around Ethics topics,  mainly physical presence. | | | |
| Date (approx. one week after group meeting 1) | time | *Group 1*  *Group 2*  *Group 3*  *Group 4*  *Group 5*  *Group 6*  *Group 7*  *Group 8* | Room/zoom link |
|  |  |  |  |
|  |  |  |  |
| Date X | 17.00 | X = one week after group meeting 2 | Deadline for uploading final written group reflection . |
|  |  |  |  |

The lectures on April 16 are fixed in time.

The group discussion schedule is more flexible. The group convener may together with her/his group alter that part of the schedule if needed.

The groups also have to meet (probably) at more occasions, without the conveners.

More detailed information will be distributed prior to the start.

Group Conveners:  
1. Mia Deijfen (Ma)   
2. Henning Zettergren (Phy)   
3. Garrelt Mellema (Astro)   
4. Per-Erik Tegnér (Phy)   
5. Emil Bergholtz (Phy)   
6. Rodrigo Caballero (Misu)   
7. Pavel B Kurasov (Ma)   
8. Jonas Nycander (Misu)

2021-02-10

Per-Erik Tegnér, [tegner@fysik.su.se](mailto:tegner@fysik.su.se)