

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

**Schedule for the mandatory course "Ethics in research", 2022**  
 (obligatoriskt moment "Forskningsetik och vetenskaplig redlighet" )

Date	Time	Place	Topic
<b>Lectures on May 6</b>			
May 6	8.45 – 9.00	<i>Svedbergsalen, AlbaNova</i>	Introduction to Discussion topics for Ethics, group conveners
May 6	9.00 – 11.00	<i>Svedbergsalen, AlbaNova</i>	Good and Bad Research practice 1, Lecture, Christina Moberg, KTH
May 6	12.00 – 14.00	<i>Svedbergsalen, AlbaNova</i>	Good and Bad Research practice 2, Lecture, Christina Moberg, KTH
<b>Group meeting 1: Start of discussion, 1 hour</b>			
May 10	13.00	<i>Group 1</i>	AlbaNova: A3:1003
May 9	10.00	<i>Group 2</i>	AlbaNova ASTRO C6:1038 Aina Elvius
May 9	10:00	<i>Group 3</i>	AlbaNova: B4:1059
May 9	10:00	<i>Group 4</i>	Zoom: <a href="https://stockholmuniversitet.zoom.us/j/218509896">https://stockholmuniversitet.zoom.us/j/218509896</a>
May 10	10:00	<i>Group 5</i>	Kulingsalen, MISU, Arrheniuslaboratoriet 5C
May 10	13:00	<i>Group 6</i>	tba
May 11	13:00	<i>Group 7</i>	Kulingsalen, MISU, Arrheniuslaboratoriet 5C
<b>Group meeting 2: Final group meeting, 2.5 hours, presentations (prepared in advance) around Ethics topics.</b>			
May 18	13.00	<i>Group 1</i>	AlbaNova; A3:1003
May 19	09.30	<i>Group 2</i>	AlbaNova ASTRO C6:1038 Aina Elvius
May 19	13:00	<i>Group 3</i>	AlbaNova: B4:1059
May 16	09.30	<i>Group 4</i>	Zoom: <a href="https://stockholmuniversitet.zoom.us/j/218509896">https://stockholmuniversitet.zoom.us/j/218509896</a>
May 17	10:00	<i>Group 5</i>	Kulingsalen, MISU, Arrheniuslaboratoriet 5C
May 20	13:00	<i>Group 6</i>	tba
May 18	13:00	<i>Group 7</i>	Bjerknessalen, MISU, Arrheniuslaboratoriet 5C
Date X	17.00	X = 2 weeks after group meeting 2	Deadline for uploading final written group reflection .

The lectures on May 6 are fixed in time. The group discussion schedule is more flexible. The group convener may together with their group alter that part of the schedule if needed.

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

Group Conveners:

1. Mia Deijfen (Ma): [mia@math.su.se](mailto:mia@math.su.se)
2. Henning Zettergren (Phy): [henning.zettergren@fysik.su.se](mailto:henning.zettergren@fysik.su.se)
3. Garrelt Mellema (Astro): [garrelt.mellema@astro.su.se](mailto:garrelt.mellema@astro.su.se)
4. Per-Erik Tegnér (Phy): [tegnér@fysik.su.se](mailto:tegnér@fysik.su.se)
5. Emil Bergholtz (Phy): [emil.bergholtz@fysik.su.se](mailto:emil.bergholtz@fysik.su.se)
6. Rodrigo Caballero (Misu): [rodrigo@misu.su.se](mailto:rodrigo@misu.su.se)
7. Pavel B Kurasov (Ma): [kurasov@math.su.se](mailto:kurasov@math.su.se)
8. Jörg Gumbel (Misu): [gumbel@misu.su.se](mailto:gumbel@misu.su.se)

Per-Erik Tegnér, coordinator, 2022-04-04