

PANEL SCHEDULE PHYSICS

On Tuesday morning, registration takes place between 07.30 – 08.00 in the hotel lobby where you will receive a name tag and information on which bus to take to campus. Your host will then meet you on campus, or a guide will accompany you to the room where the interviews take place. On the first day someone will also follow you to the bus back to the hotel.

At the hotel, the conference room **Vasa** is booked for you to use whenever you want.

TUESDAY		
Time	Activity	Location
07.30 – 08.00	<i>Registration</i>	
08.00	<i>The bus departs from the hotel to Ångström Laboratory</i>	
08.30 – 09.00	Introduction by the host	Berulingrummet
09.00 – 09.30	Observational Astrophysics	Berulingrummet
09.30 – 09.45	Panel reflection	
09.45 – 10.00	<i>Coffee</i>	
10.00 – 10.30	Theoretical Astrophysics	Berulingrummet
10.30 – 10.45	Panel reflection	
10.45 – 11.15	Space and Plasma Physics	Berulingrummet
11.15 – 11.30	Panel reflection	
11.30 – 12.30	<i>Lunch</i>	
12.30 – 13.00	Instrumentation and Accelerators	Berulingrummet
13.00 – 13.15	Panel reflection	
13.15 – 13.45	Materials Theory	Berulingrummet
13.45 – 14.00	Panel reflection	
14.00 – 14.15	<i>Coffee</i>	
14.15 – 14.45	Quantum Matter Theory	Berulingrummet
14.45 – 15.00	Panel reflection	
15.00 – 15.30	Theoretical Physics	Berulingrummet
15.30 – 15.45	Panel reflection	
15.55 –	<i>The bus departs from campus to the hotel</i>	
18.30 – 19.00	Mingle at Uppsala Art Museum, Drottning Christinas väg 1E	
19.00 – 21.00	Welcome dinner at Uppsala Castle	

WEDNESDAY		
Time	Activity	Location
08.00	<i>The bus departs from the hotel to Ångström Laboratory</i>	
08.30 – 09.00	High Energy Physics	Berulingrummet
09.00 – 09.15	Panel reflection	
09.15 – 09.45	Nuclear Physics	Berulingrummet
09.45 – 10.00	Panel reflection	
10.00 – 10.15	<i>Coffee</i>	
10.15 – 10.45	Applied Nuclear Physics	Berulingrummet
10.45 – 11.00	Panel reflection	
11.00 – 11.30	Materials Physics	Berulingrummet
11.30 – 11.45	Panel reflection	
11.45 – 12.45	<i>Lunch</i>	
12.45 – 13.15	Chemical and Biomolecular Physics	Berulingrummet
13.15 – 13.30	Panel reflection	
13.30 – 14.00	Condensed Matter Physics of Energy Materials	Berulingrummet
14.00 – 14.15	Panel reflection	
14.15 – 14.30	<i>Coffee</i>	
14.30 – 15.00	Physics Education Research	Berulingrummet
15.00 – 15.15	Panel reflection	
15.15 – 15.30	<i>Break</i>	
15.30 – 16.15	Interviews with junior researchers	Berulingrummet
16.15 – 16.45	Panel reflection	
16.55 -	<i>The bus departs from campus to the hotel</i>	
17.30 – 18.30	<i>Dinner at the hotel restaurant</i>	
18.30 –	Conference room Vasa booked if the panel want to have a meeting	

THURSDAY		
Time	Activity	Location
08.00	<i>The bus departs from the hotel to Ångström Laboratory</i>	
08.30 – 09.30	Department of Physics and Astronomy	Berulingrummet
09.30 – 09.45	<i>Coffee</i>	
09.45 – 10.45	Cont.	Berulingrummet
10.45 – 11.15	Panel reflection	
11.15 – 12.15	Meeting with Head of Department, panel and host	Berulingrummet
12.15 – 13.20	<i>Lunch at campus</i>	
13.30	<i>The bus departs from campus to the hotel</i>	
13.45 – 15.30	Report writing	Conference room Vasa at the hotel
15.30 – 15.45	<i>Coffee</i>	
15.45 – 17.00	Report writing	
17.30 -	<i>Dinner at the hotel restaurant</i>	

FRIDAY OCTOBER 4 – only chair	
Time	Activity
	<i>Location: Conference room Linné at the hotel</i>
08.30 – 10.15	Panel chairs, hosts and faculty management meeting and discussion
10.15 – 10.45	<i>Coffee</i>
10.45 – 12.00	Cont. Panel chairs, hosts and faculty management meeting and discussion
12.00 – 13.00	<i>Lunch at the hotel restaurant</i>