	Sunday , 03.03.	Monday, 04.03.	Tuesday, 05.03.	Wednesday, 06.03.	Thursday, 07.03.	Friday, 08.03.
9 a.m.		Experimental GW Physics	Experimental GW Physics	Experimental GW Physics	Experimental GW Physics	Numerical Relativity
10 a.m.		(Danzmann) Coffee break	(Danzmann) Coffee break	(Heinzel) Coffee break	(Heinzel) Coffee break	(Rezzolla) Coffee break
11 a.m.		General Relativity	General Relativity	General Relativity	Numerical Relativity	Numerical Relativity
12 a.m.		(Schutz)	(Schutz)	(Schutz)	(Rezzolla)	(Rezzolla)
1 n m		Lunch	Lunch	Lunch	Lunch	Lunch
1 p.m.						
2 p.m.		General Relativity	General Relativity	Numerical Relativity	Numerical Relativity	
3 p.m.		(Schutz)	(Schutz)	(Rezzolla)	(Rezzolla)	
4		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
4 p.m.		Question period	Question period	Excursion	Experimental GW Physics	Departure
5 p.m.		Students present their research	Students present their research	Excursion	(Willke)  Question period	
6 p.m.	Arrival			Excursion	Question period	
7 p.m.	Dinner	Dinner	Dinner	Dinner	Dinner	Dinner
8 p.m.	Welcome					
9 p.m.	Evening					