



<b>Day 1</b>		
09:00-09:15	Welcome and Introduction	Prof. Prayer Prof. Malinge
09:15-09:45	Pre conference knowledge assessment	
09:45-10:15	Fetal neurosonography in the 1 <sup>st</sup> trimester of pregnancy	Prof. Pilu
10:15-10:45	Fetal neurosonography examination before 20 weeks	Prof. Malinge
10:45-11:05	Refreshment break	
11:05-11:35	Brain malformations diagnosed before 20 weeks. Is there a place for MRI?	Prof. Pilu
11:35-12:20	Fetal neurosonography examination after 20 weeks	Prof. Pilu
12:20-12:50	Fetal brain MRI examination after 20 weeks	Prof. Prayer
12:50-13:10	The MERIDIAN Study: methods and results	Prof. Prayer
13:10-14:10	Lunch	
14:10-14:40	Debate: All fetuses with a suspected brain abnormality should have an MRI	Prof. Papageorghiou Prof. Prayer
14:40-15:10	NTD US/MRI in predicting outcome	Prof. Pilu Prof. Prayer
15:10-15:30	Refreshment break	
15:30-16:45	Is it possible to accurately diagnose all cerebellar pathologies?	Prof. Malinge Prof. Prayer



<b>Day 2</b>		
09:00-09:45	Neurosonography and malformations of cortical development	Prof. Malinge
09:45-10:30	MRI and malformations of cortical development	Prof. Prayer
10:30-10:50	Refreshment break	
10:50-11:35	Callosal anomalies: when do you need MRI?	Prof. Pilu
11:35-12:05	Debate: MRI is an important tool in formal assessment of ventriculomegaly	Prof. Malinge Prof. Prayer
12:05-12:35	Advanced MRI sequences and their possible applications in clinical practice	Prof. Prayer
12:35-13:35	Lunch	
13:35-14:20	Fetal brain injury	Prof. Malinge Prof. Prayer
14:20-15:05	Suspected T2 intensity changes in fetuses with proved CMV infection. False positive? What happens with US?	Prof. Prayer Prof. Pilu
15:05-15:25	Refreshment break	
15:25-16:25	Cases and open discussion	Participants
16:25-16:55	Did I improve my knowledge? Participant test.	
<b>End of the course</b>		