Day 1, Monday 2 May (Cyclotron Research Center)

13h15: Welcome, Steven Laureys
13h30-14h00: Defining consciousness and disorders of consciousness (DOC), Athena Demertzi
14h00-14h30: Behavioral, electrophysiological and PET measurements in DOC, Caroline Schnakers
14h30-15h00: Coffee break
15h00-15h30: Resting state EEG in DOC, Rémy Lehembre
15h30-16h00: EEG-TMS applications in DOC, Olivia Gossseries
16h00-16h30: Functional neuroimaging methodological issues, Andrea Soddu
16h30-17h00: Discussion
   Visiting the MRI and PET scanners, and demonstration of the EEG system, Coma Science

Day 2, Tuesday 3 May (CHU Hospital)

10h00: Meeting in the 'Salle Marine' (level -2, CHU)
10h30: Advanced course on clinical assessment of consciousness (in groups of about 5-10 people): neuropsychologists
12h00-13h00: Lunch break (CHU restaurant, we go Dutch!)
13h00-13h30: Functional neuroimaging in DOC, Audrey Vanhaudenhuyse
13h30-14h00: Brain computer interfaces with EEG, Quentin Noirhomme
14h00-14h30: Brain computer interfaces based on fMRI, Bettina Sorger
14h30-15h00: Coffee break
15h00-15h30: Near-death experiences, Vanessa Charland
15h30-16h00: Discussion and remaining questions
16h00: Concluding remarks, Steven Laureys