

	Monday 6/11	Tuesday 7/11	Wednesday 8/11	Thursday 9/11	Friday 10/11
8:30	Registration				
9:00	9:00-9:45 Welcome & Intro: Hearing Ass. Devs. Jesper Jensen	9:00-10:35 Beamforming and noise reduction (II) Jesper Jensen	9:00-10:35 Dereverberation Emanuël Habets	9:00-10:35 Cochlear implants Søren Riis	9:00-10:35 Exercise/mini-project
9:45	coffee (15min)				
10:00-11:35	10:00-11:35 Intro: Auditory perception Steven van de Par	coffee (15min)	coffee (15min)	coffee (15min)	coffee (15min)
10:35	break (5min)				
10:50	11:40-12:25 Hearing loss compensation Jesper Jensen	10:50-12:25 Exercise/mini-project	10:50-12:25 Speech intelligibility prediction and enhancement Mike Brookes	10:50-12:25 Newborn screening using automated auditory evoked brainstem responses James Harte	10:50-12:25 EEG interfaces Thomas Lunner
12:25	Lunch	Lunch	Lunch	Lunch	Lunch
13:25	13:25-15:00 Beamforming and noise reduction (I) Jesper Jensen	13:25-15:00 Feedback cancellation Meng Guo	13:25-14:10 Evaluation of HAs & integibility prediction Asger H Andersen	13:25-14:10 DNNs for speech enhancement Morten Kolbæk	13:25-14:10 Informed Target Localization Moitaba Farmani
14:10			coffee (15min)	break (5min)	coffee (15min)
15:00	coffee (15min)	coffee (15min)	14:25-16:50 Exercise/mini-project	14:15-15:00 Wireless Enhancement Adel Zahedi	14:25-16:00 Exercise/mini-project
15:15	15:15-16:50 Exercise/mini-project	15:15-16:50 Exercise/mini-project		coffee (15min)	
				15:15-16:50 Exercise/mini-project	break (5min)
					16:05-16:50 Wrapup
18:00			18:00-22:00 Dinner		

Note: There will be a 5 minute break within a lecture of 2 x 45 minutes long.