Nijmegen advanced breast imaging course – May 17th, 2017

8.15	Registration and coffee
8.45	Welcome (Ritse Mann and Frank de Lange)
Session: Tomosynthesis in practice (Moderator: Ard den Heeten)	
9. 00	Digital Breast tomosynthesis in the multimodality context (Matteo Passamonti, Lodi, Italy)
9.30	Implementing tomosynthesis in screening (Lucien Duijm, CWZ)
10.00	Reading strategies to optimize tomosynthesis' potential (Ioannis Sechopoulos, Radboudumc university medical center)
10.30	Coffee break
Session: Advanced screening issues (Moderator: Jeroen Veltman)	
11.00	High risk screening (Inge-Marie Obdeijn, ErasmusMC)
11.30	Abbreviated and Ultrafast MRI (Jan van Zelst , Radboud university medical center)
12.00	Novel modalities under development for screening (Srirang Manohar, University of Twente)
12.30	Lunch
Session: Specific imaging problems (Moderator: Mireille van Goethem)	
13.30	Breast MRI as a problem solving tool (Pascal Baltzer, Vienna)
14.00	Breast implants and oncoplastic reconstruction techniques (Julia Camps-Herero, Valencia)
14.30	Imaging of the axilla (Marc Lobbes, Maastricht UMC+)
15.00	Coffee break
Session: Clinical needs for imaging of breast cancer patients (Moderator: Ritse Mann)	
15.30	A surgical perspective (Luc Strobbe, CWZ)
16.00	A medical oncology perspective (Koos van der Hoeven, Radboud university medical center)
16.30	Can we meet the demands, a case-based discussion? (Roel Mus, Radboud university medical center)
17.00	Drinks