Day	Time	Theme	Lecturer	Affiliation	Title
Thursday	12.00 12.	20 Lunch			
Thursday	12.20 12.	40 Lunch			
Thursday	12.40 13.	OO Intro- duction	Stig E Bojesen	Dept. Clinical Biochemistry, HGH, Copenhagen University Hospital Dept. Clinical medicine, University of Copenhagen	Background/Introduction
Thursday	13.00 13.	Measure- ment	Helene B Juel	Novo Nordisk Foundation Center for Basic Metabolic Research University of Copenhagen	Introduction to Polygenic risk scores
Thursday	13.20 13.	Measure- ment	Antonis Antoniou	Centre for Cancer Genetic Epidemiology Department of Public Health and Primary Care University of Cambridge, UK	The History of BOADICEA: a CE marked, Evidence based, Multisource Breast Cancer Risk Model
Thursday	13.40 14.	Measure- ment	Niels R Hansen	Dept. of Mathematical Sciences University of Copenhagen	Causality in Risk Models: why does it matter?
Thursday	14.00 14.	20 Break			
Thursday	14.20 14.	40 Commu- nication	Bjarni J Vilhjálmsson	National Centre for Register-based Research, Department of Economics and Business Economics, Aarhus University	Genetic Risk and Psychiatric Disorders
Thursday	14.40 15.	Commu- nication	Anne Rygaard	Danish Health Autorities	Evidence Communication to the Population under Pressure. The Danish HPV and COVID 19 Vaccine Experiences
Thursday	15.00 15.	20 Break			
Thursday	15.20 15.	Commu- nication	Janne V Bigaard	Danish Cancer Society	User Perspective: Individual Risk Communication
Thursday	15.40 16.	Commu- nication	Jesper B Nielsen	Department of Public Health, University of South Denmark	Digital Risk Communication: how to Avoid Exacerbation of Social Inequality in Health?
Thursday	16.00 16.	20 Break			
Thursday	16.20 16.	Measure- ment	Alisa D Kjærgaard	Steno Diabetes Center Aarhus	Causality Inferences without Intervention: Mendelian Randomization

Thursday	16.40	17.00	Measure- ment	Henrik K Sørensen & Hanne Andersen	Department of Science Education, University of Copenhagen	From Risk Model to Individual Risk Measurement			
Thursday	17.00	17.20	Measure- ment	Martin Lillholm	Dept. of Computer Science, University of Copenhagen	Al and image based disease risk measurement			
Thursday	17.20	17.40	Break						
Thursday	17.40	18.00	Commu- nication	Tore G C Rich	Ekstra Bladet	Automatic Content on ekstrabladet.dk			
Thursday	18.00	18.20	Commu- nication	Maja S Thiele	Odense University Hospital University of Southern Denmark	Risk Information to the Public: do's and dont's			
Thursday	18.20	18.40	No programi	No programme					
Thursday	18.40	19.00	No programme						
Thursday	19.00	19.20	Dinner						
Thursday	19.20	19.40	Dinner						
Thursday	19.40	20.00	Dinner						
Friday	9.00	9.20	Summary	Stig E Bojesen & Maja S Thiele		Summary and Evaluation of Thursday			
Friday	9.20	9.40	Commu- nication	David Spiegelhalter	Winton Centre for Risk and Evidence Communication University of Cambridge, UK	Communicating about Medical Interventions: to Inform or Persuade?			
Friday	9.40	10.00	Commu- nication	David Spiegelhalter					
Friday	10.00	10.20	Discussion	Stig E Bojesen		Moderated Discussion			
Friday	10.20	10.40	Break						
Friday	10.40	11.00	Commu- nication	Mireille Broeders	Department for Health Evidence Radboud University Medical Center, NL	Communicating Risk to Healthy Individuals			
Friday	11.00	11.20	Commu- nication	Mireille Broeders					
Friday	11.20	11.40	Discussion	Maja S Thiele		Moderated Discussion			
Friday	11.40	12.00	Planning	Stig E Bojesen & Maja	s Thiele	General Discussion of the Next Step Ahead			
						1 11 1 2 2 2 2			