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Université franco-allemande Deutsch-Französische Hochschule

## DATAETHICS WINTER SCHOOL 2022

HEALTH DATA EMPOWERMENT and ARTIFICIAL INTELLIGENCE. Ethical dilemmas, advantages and challenges

## PROGRAMME

| Time, CET     | Monday, 24 January  | Tuesday, 25 January  | Wednesday, 26 January  | Thursday, 27 January   | Friday, 28 January   |
|---------------|---|--|--|--|--|
| 9:00 - 10:00  | 9:00 - Registration<br>9:30 - Opening by LUMC Dean Prof<br>Pancras Hogendoorn   | S2. Case elaboration Landscape A.L. (Frederique<br>de Paus and Erwin Haas)<br>Discussion (30 minutes)  | S6. Medical Ethics (Prof Martine de Vries,<br>LUMC)<br>Discussion (30 minutes) | 57. Law and Legislation of A.I. in<br>biomedicine (Prof Eoin O'Dell, Trinity<br>College Dublin)<br>Discussion (30 minutes) | Student Working Group  |
| 10:00 - 11:00 | Opening Key Note Dr Marco Roos,<br>LUMC<br>Discussion (15 minutes)  | S3. Informed consent in Electronic Health<br>Records for A.I. Algorithm training (Prof<br>Gabriele Werner-Felmayer, Medical University<br>of Innsbruck)<br>Discussion (30 minutes) | Student working group/Speaker working<br>group                                 | S8. Patient representative LUMC  | Closing Key Note<br>Discussion (15 minutes)  |
| 11:00 - 11:15 | break   | break  | break  | break  | break  |
| 11:15 - 12:15 | S1. Implementing Bioinformatics in<br>practice (Dr Isa Houwink & Rick<br>Overkleeft, LUMC & 4Medbox)<br>Discussion (15 minutes) | S4. Interpretable A.I. (Prof Petia Radeva,<br>University of Barcelona)<br>Discussion (30 minutes)  | Roud table Discussion  | S9. Statistical Modelling Approaches<br>(Prof Matteo Bottai, Karolinska<br>Institutet)<br>Discussion (30 minutes)          | Student presentations (15 min<br>presentation per group + 15 min for<br>discussion/reflection)         |
| 12:15 - 13:00 | Lunch   | Lunch  | Lunch  | Lunch  |  |
| 13:00 - 14:00 | VAKE introduction for students  | S5. A.I. Ethics from a technological perspective<br>(Prof Partick J Wall, Trinity College Dublin)<br>Discussion (30 minutes)   | Student working group/Dilemma discussion                                       | Open discussion on the case story<br>Student Working Group   |  |
| 14:00 - 15:30 | Case Story presentation<br>Automated labelling of patient records   | Introduction to group exercice<br>Student Working Group  | World Café exercise  | Student Working Group  | Student presentations continues  |
| 15:30 - 15:50 | break   | break  |  |  | break  |
| 15:50 - 16:30 | VaKe introduction for trainers  | social activity  |  |  | Concluding remarks and<br>guidelines for the virtual collaboration.<br>Survey-evaluation.<br>Goodbye!! |
| 16:30 - 18:00 |   |  |  |  |  |