Model trajectories for Master of Digital Humanities

These trajectories make some suggestions that will hopefully help students in selecting their optional courses. They are in no way intended as mandatory.

**Interest in Publishing and Design:**

- Human Computer Interaction
- Web Information Systems
- Data Visualization
- Online Publishing

**Interested in Language and Literature:**

- Introduction to Data Mining
- Data Visualization
- Methods of Corpus Linguistics
- Any fourth course

**Interested in Language Processing** (rather good math background required)

- Introduction to Data Mining
- Methods of Corpus Linguistics
- Linguistics and Artificial Intelligence
- Natural Language Processing
- Speech Science

**Interested in Educational Technology**

- Human Computer Interaction
- Data Visualization
- Introduction to Data Mining
- Topics in Educational Technology