

DH-405 Foundations of digital humanities

Kaplan Frédéric

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Cursus	Sem.	Type
Digital Humanities	MA1, MA3	Obl.
Digital Humanities		Opt.
Learning Sciences		Opt.
Managmt, tech et entr.	MA1, MA3	Opt.

Language of teaching	English
Credits	6
Session	Winter
Semester	Fall
Exam	During the semester
Workload	180h
Weeks	14
Hours	6 weekly
Lecture	4 weekly
Practical work	2 weekly
Number of positions	

Summary

This course gives an introduction to the fundamental concepts and methods of the Digital Humanities, both from a theoretical and applied point of view. The course introduces the Digital Humanities circle of processing and interpretation, from data acquisition to new understandings.

Content

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Week 1

Introduction to the course and Digital Humanities, structure of the course

Week 2

Introduction to the DH circle of processing and interpretation (acquisition, processing, analysis, visualisation, UX, interpretation). From data acquisition to new understandings.

Part I: Pipelines

Week 3

Pipeline for Written documents (Printed and Handwritten). Transcription, Named Entities, Semantic modelling, Topic and Document modelling.

Week 4

Pipeline for Maps. Vectorization. Alignment. Homologs Points.

Week 5

Pipeline for Artworks photographs. Segmentation. Features detection. Detail search.

Week 6

Pipeline for 3D spaces. Photogrammety. Diachronic realignment.

Part II: Algorithms

Week 7

Algorithms for Document processing: Document analysis and Deep learning methods

Week 8

 $Algorithms \ for \ Knowledge \ modelling: Semantic \ web, \ ontologies, \ graph \ database, \ homologous \ points, \ disambiguation.$

Week 9

Algorithms for Generative models and simulation : Rule-based inference, Deep learning based generation

Part III: Platform management



Week 10

Data Management : Computing infrastructure, Data Management models, Sustainability. Apps. Example of Wikipedia and Europeana.

Week 11

User Management: Representation, Rights, Traceability, Vandalism, Motivation, Negotiation spaces

Week 12

Bot Management: Versioning. Open source repositories.

Learning Prerequisites

Required courses

Basic math

One programming course

Recommended courses

Bachelor Course in Digital Humanities (SHS, HUM-369)

Learning Outcomes

By the end of the course, the student must be able to:

- Explain the great transformations of Human and Social sciences
- Synthesize the contents of several articles
- Compare different types of research
- Identify the main trends of the domain

Transversal skills

- Take account of the social and human dimensions of the engineering profession.
- Summarize an article or a technical report.
- Demonstrate the capacity for critical thinking

Teaching methods

Lectures, exercises

Assessment methods

Collective project 2 oral presentations (30%)

Written deliverables (Wiki writing) (40%)

Quality of the project (30%)

Details on fdh.epfl.ch

Resources

Websites

• http://fdh.epfl.ch

Moodle Link

• https://go.epfl.ch/DH-405

