

Autumn 2025 / Welcome Days

### **DIGITAL SOCIETY**

# A NEW 90 ECTS CREDITS MASTER MAJOR STILL: A 30 ECTS CREDITS MASTER MINOR

### Presentation

**Dr. Anna Jobin**Senior Researcher & Lecturer
Digital Society Study Advisor
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#### THE PROGRAMME

- Training to analyse digital transformations
- Social sciences and interdisciplinary
- Course topics in line with current public debates
- Unique in Switzerland



WHY?

- You are curious
- Unique in Switzerland
- Added value for employment
- The "digital" is too important to leave it to computer science

## DIGITAL SOCIETY BEHIND THE PROGRAMME

#### Prof. Dr. David Bozzini

 Prof. Dr. David Bozzini is the academic head of the Digital Society master program. He is a social anthropologist interested in researching information security and digital surveillance.

#### **Prof. Dr. Denis Lalanne**

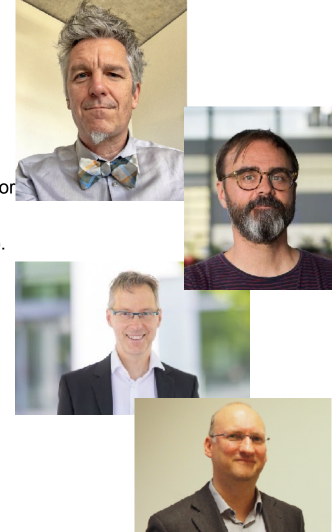
 Prof. Dr. Denis Lalanne is a computer scientist by training and the director of the institute Human-IST, the institutional home of Digital Society. His research is situated in the domain of Human Computer Interaction (HCI).

### Prof. Dr. Oliver Krüger

 Prof. Dr. Oliver Krüger is professor for the study of religions at and a member of the digital society board. His research and teaching focus mainly on the sociology of religion, transhumanism and new media.

### Prof. Dr. Andreas Hadjar

 Prof. Dr. Andreas Hadjar is professor of sociology, social policy and social research at the study division sociology, social policy and social work, specialized in studying inequality, and on the digital society board.



### **Digital Society Master programme**

Introduction: What is this programme about?

Organisation of the programmes (major, minor)

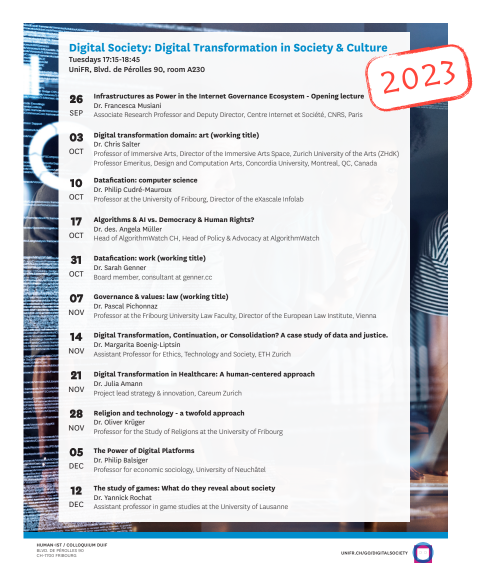
Practical + additional information

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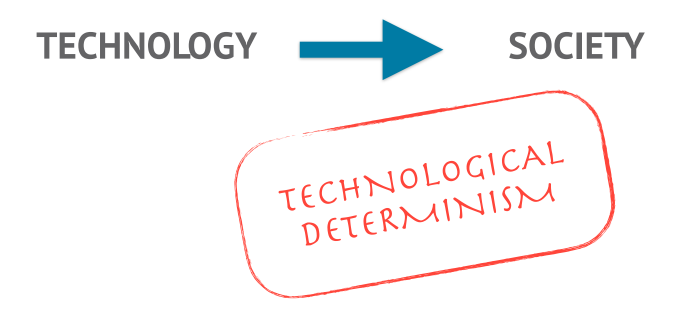
### SIMPLE ANSWERS

TO THE QUESTIONS THAT GET ASKED ABOUT EVERY NEW TECHNOLOGY:

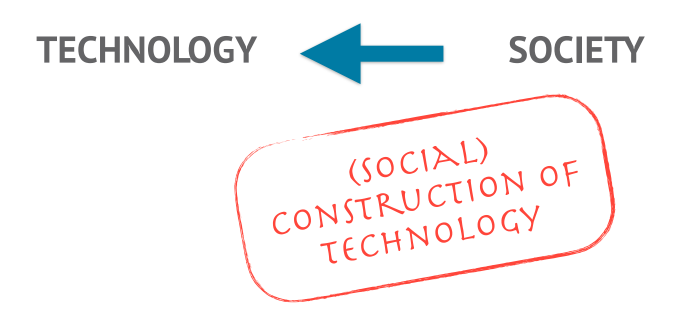
WILL MAKE US ALL GENIUSES?	NO
WILL MAKE US ALL MORONS?	NO
WILL DESTROY WHOLE INDUSTRIES?	YES
WILL MAKE US MORE EMPATHETIC?	NO
WILL MAKE US LESS CARING?	NO
WILL TEENS USE FOR SEX?	YES
WERE THEY GOING TO HAVE SEX ANYWAY?	YES
WILL DESTROY MUSIC?	NO
WILL DESTROY ART?	NO
BUT CAN'T WE GO BACK TO A TIME WHEN-	NO
WILL BRING ABOUT WORLD PEACE?	NO
WILL CAUSE WIDESPREAD ALIENATION BY CREATING A WORLD OF EMPTY EXPERIENCES?	WE WERE AUREADY ALIENATED

http://xkcd.com/1289/

The impact of (digital) Technology



The impact on (digital) Technology



#### The social shaping of (digital) technology

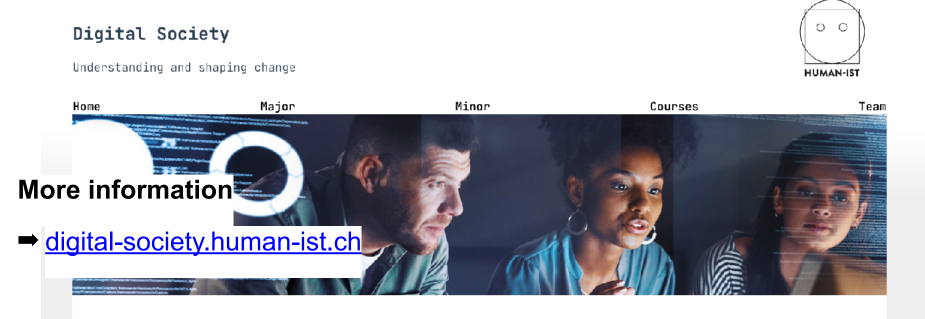


"Technology is never purely technological: it is also social.

The social is never purely social: it is also technological.

This is something easy to say but difficult to work with."

Bijker, W. E. & Law, J. Shaping technology/building society: studies in sociotechnical change. (The MIT Press, 1994)



#### **Digital Society**

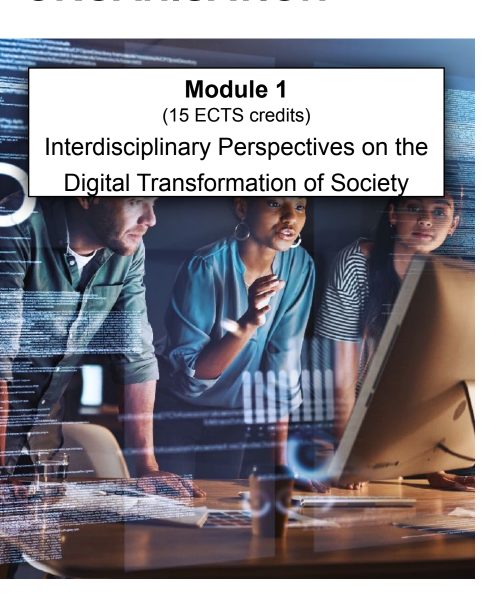
The *Digital Society* programme is a master programme at the University of Fribourg, Switzerland. It is currently offered as a <u>minor programme (30 ECTS)</u> and will also be offered as a <u>Major programme (90 ECTS)</u> starting 2025. It focuses on the social dimensions and consequences of digital technology in today's societies.

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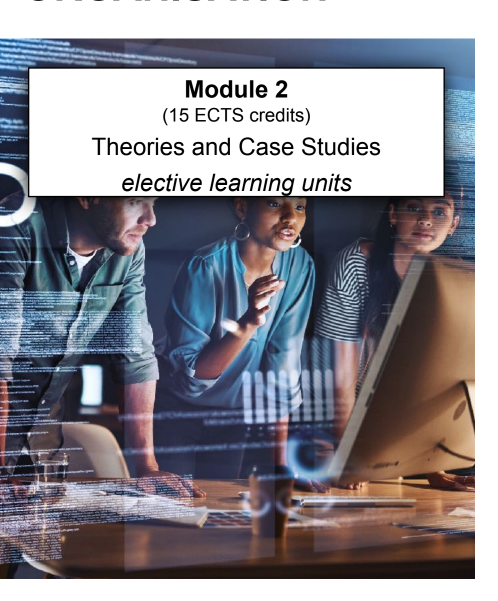
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### **Compulsory learning units**

- Digital Transformation in Society and Culture (public lecture series)
- Social History of Computing and the Internet
- Perspectives in the Social Studies of Technology (PSST)
- Methods in Studies of the Digital Society (MSDS)
- Foundations of Informatics

learn more



### **Elective learning units**

- Theories and empirical case studies
- 3 courses/seminars(\*)
- 1 research paper tied to a seminar

(\*) learn more

#### **Module 1**

(15 ECTS credits)

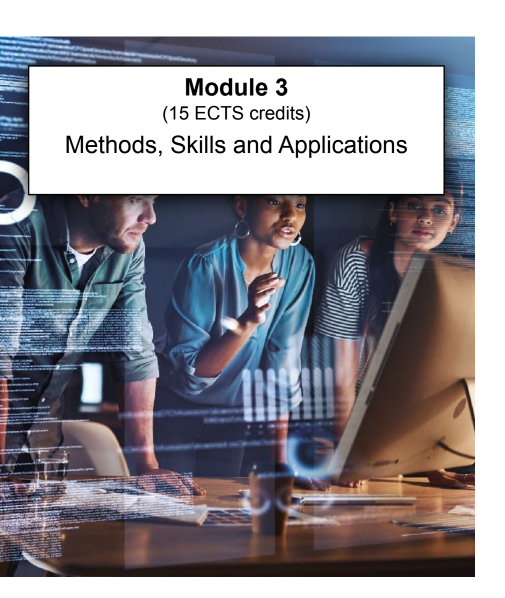
Interdisciplinary Perspectives on the Digital Transformation of Society

#### Module 2

(15 ECTS credits)

Theories and Case Studies elective learning units

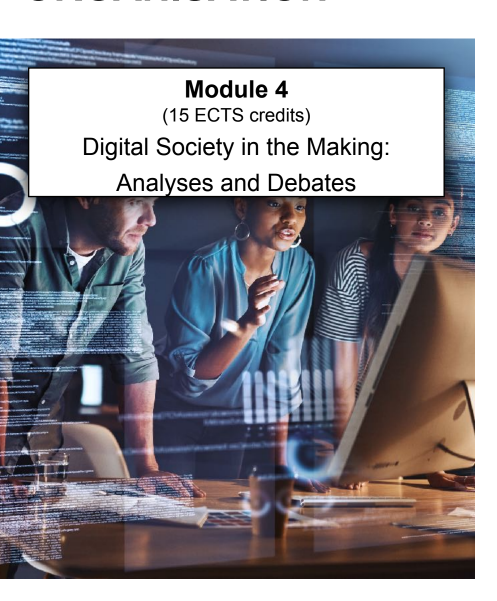




#### Modular learning units

- Digital Skills (modular)
- Digital Methods (lecture/seminar)
- Science-practice link (study-week, workshop or internship)
- 1 research paper

<u>learn more</u>



### **Elective learning units**

- Analyses and debates
- 2 courses/seminars(\*)
- 1 research paper tied to a seminar
- MA colloquium

(\*) <u>learn more</u>

#### Module 1

(15 ECTS credits)

Interdisciplinary Perspectives on the Digital Transformation of Society

#### Module 3

(15 ECTS credits)

Methods, Skills and Applications

#### Module 2

(15 ECTS credits)

Theories and Case Studies elective learning units

#### Module 4

(15 ECTS credits)

Digital Society in the Making:

Analyses and Debates

Masterexam (Master thesis + defense)

(30 ECTS credits)

MAJOR 90 ECTS CREDITS

#### Module 1

(15 ECTS credits)

Interdisciplinary Perspectives on the Digital Transformation of Society

#### Module 3

(15 ECTS credits)

Methods, Skills and Applications

#### Module 2

(15 ECTS credits)

Theories and Case Studies elective learning units

#### Module 4

(15 ECTS credits)

Digital Society in the Making:

Analyses and Debates

#### Masterexam (Master thesis + defense)

(30 ECTS credits)

#### **Elective Master Minor**

(30 ECTS credits)

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#### PRACTICAL INFORMATION

- Flexible studies depending on your background and interests
- Programme entirely in English
- Elective classes in FR / DE
- Take classes in any order (exceptions apply)
- Max. duration: 9 semesters for a 90 ECTS Major (12 semesters with a MA minor)
- Admission with a BA (with or without conditions)





#### PRACTICAL INFORMATION

### Admission

unifr.ch/go/digitalsociety

#### **Enrolment**

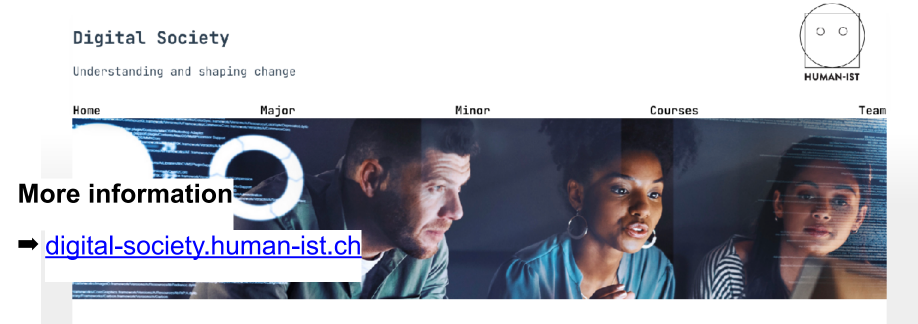
late application by Aug 31, 2025; for spring 2026: Nov 30, 2025

### Language requirements none; uni administration in FR/DE

#### Cost

application fee, semester fees, exam fees, cost of living

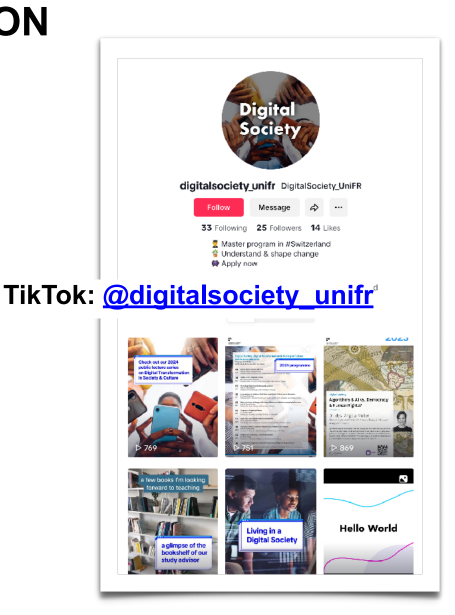
	Basic registration fee*	Tuition fee	Semester fee (total)
Students of Swiss or Liechtenstein nationality, students with a C residence permit or whose parents are domiciled in Switzerland or Liechtenstein	CHF 115	CHF 720	CHF 835
Foreign students	CHF 115	CHF 870	CHF 985



#### Digital Society

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#### DO YOU HAVE QUESTIONS...

... about enrolment, about classes, about the schedule or about something else?

#### STUDY ADVISOR

→ Get in touch a.s.a.p. with the Digital Society study advisor: anna.jobin@unifr.ch

#### **WELCOME / INFO EVENT**

→ Tuesday, 16 September 2025 16h15 at Pérolles (room TBD)



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