# **Endringsrapport for emne TIK4031**

Stadiuminfo: Utkast (S1)
Sist endret: 21.09.2023

Petter Drange Brønstad

(petterdb)

Opprettet i EpN: Nei

Gammel verdi (S0, Importert fra FS) Ny verdi (S1, Utkast)

## Generelt

Ingen endringer

# Rapportering

Tilknyttede studieprogram TIKKURS Høyeregradskurs ved TIK Ikke valgt

SVM2-TIK Teknologi, innovasjon og

kunnskap

SVMA-ESST Society, Science and

Technology in Europe

# Vurdering

Ingen endringer

# **Undervisning**

Ingen endringer

## **StudentWeb**

Ingen endringer

## **Emneinfo**

#### Kort om emnet:

#### Engelsk:

This course combines lectures and workshops on methodological approaches and techniques that are relevant to the fields of Innovation Studies and Science and Technology studies. It puts weight on:

- •a critical approach to the relations between subjects and objects of research, including an introduction to action and collaborative research,
- •a critical approach to "the empirical" as what is to be methodologically captured, including how to design cases, and
- •an introduction to method as a process, from design to data collection, recording and analysis.

The lectures and workshops provide theoretical and practical tools for the student to be able to understand and use a compressive range of methods at a master level. The course covers a selection of qualitative

and quantitative methods (interviews, ethnographic participant observation, document analyses, econometrics...). The course covers also emerging digital methods such as web-scraping and issue mapping tools.

#### Hva lærer du?:

#### Engelsk:

- •The students will acquire a general knowledge on what methods are, how they work and what their use is.
- •Students will be able to understand a compressive range of methods in the fields of STS and Innovation studies.
- •Students will be able to put methods in practice and to make use of them. The emphasis is on developing practical skills.

#### Opptak til emnet:

#### Engelsk:

- •TIK4031 is offered to TIK master students. ESST students will also be able to register to TIK4031 (non-compulsory).
- •Other students may apply for admission to the course to info@tik.uio.no.

#### Spesielle opptakskrav:

Ingen endringer

## Obligatoriske forkunnskaper:

Ingen endringer

#### Anbefalte forkunnskaper:

#### Engelsk:

Formal prerequisite knowledge

No mandatory prerequisites, but it is recommended that the candidates have completed TIK4001 or equivalent before registering for TIK4031.

## Overlappende emner:

## Bokmål:

•TIK4031 does not overlap with other courses existing at The Faculty of Social Sciences.

## **Undervisning:**

### Engelsk:

The course combines lectures with workshops:

- 1. The lectures are based on obligatory readings. It is required that the students will read those texts in preparation. The lectures include discussions on those texts. Active participation is expected.
- 2. In each workshop the students will practice methods design, data collection and analysis when required. This will result in a written piece to be submitted on CANVAS (3-4 in total). The assignments will be available on CANVAS in advanced. The assignments are developed individually.

80% attendance is mandatory.

#### Eksamen:

Engelsk:

7 days individual take-home exam

### Hjelpemidler til eksamen:

Ingen endringer

#### Eksamensspråk:

Engelsk:

The exam assignment will be given in English. ESST students must write their exam paper in English, while TIK students may choose between English and Norwegian.

## Karakterskala:

Ingen endringer

## Adgang til ny eller utsatt eksamen:

Ingen endringer

#### **Kursavgift:**

Ingen endringer

## Kostnader ved å ta emnet:

Ingen endringer

#### **Undervisningssemester:**

Ingen endringer