

Rapport for emne TIK4011

Stadiuminfo:	Klar for kvalitetssikring (S1)
Sist endret:	22.09.2023 Petter Drange Brønstad (petterdb)
Opprettet i EpN:	Nei

Generelt

Emnekodeforslag	TIK4011
Versjonskodeforslag	1
Tilknyttede campuser	UIO
Studienivå	Høyere grads nivå (500)
Administrativt sted	185.17.01.00 Senter for teknologi, innovasjon og kultur
Studieansvarlig sted	185.17.01.00 Senter for teknologi, innovasjon og kultur
Vekting	10.0
Vektingstype	Studiepoeng
Navn - bokmål	Science and technology in politics and society
Navn - nynorsk	Science and technology in politics and society
Navn - engelsk	Science and technology in politics and society
Første undervisningstermin	2007 VÅR
Siste undervisningstermin	
Første eksamenstermin	2007 VÅR
Siste eksamenstermin	
Språk	Engelsk

Rapportering

Tilknyttede studieprogram	SVMA-ESST Society, Science and Technology in Europe SVM2-TIK Teknologi, innovasjon og kunnskap TIKKURS Høyeregradskurs ved TIK
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Vurdering

Antall forsøk lovlig	3
Gjelder fra termin	
Oppgave/avhandling	N
Vekt. på kar.utskrift	J
Kar. på kar.utskrift	J
Krev und.oppt første	J
Krev und.oppt alltid	N

Undervisning

Antall forsøk lovlig	
Gjelder fra termin	
Påkrevd Ja-svar	N
Beregn kval undervisningsmelding	J

Påkrevet akt.ønske	N
Ventelistenr	J
Aut. undervisningsmelding	N
Påkrevd fremmøte	N
Venteliste	J
Etteranmelding	
Påmelding	Direktepåmelding via StudentWeb
Undervisningstermin beskrivelse	Vår
Undervisningstermin	enforste

StudentWeb

Oppmelding	J
Privatistmelding	N
Kontroll Fkrav	N
Enkeltemneopptak i Studentweb	N
Vurd.meld språk	J

Emneinfo

Kort om emnet

Engelsk:

What role does knowledge play in scientific and political controversies over the environment, economy and our increasingly digitalized society? How do we decide upon the worth of nature, the value of life and the costs of climate change? These are core questions of this course, which is organized into three modules:

1. The Climate Society: Knowledge, Politics and Practices of Transformation
2. The Good Economy: Practices of valuation, care and economization in politics of nature, health and the life sciences
3. Social Media, Digital STS, Market Research and The Public

This course builds on teaching from the introductory course TIK4001, and is a specialization course in science and technology studies (STS).

Hva lærer du?

Engelsk:

Learning outcome

- Advanced insight into key political and scientific topics within the fields of climate change, bioeconomy, life science, and the digital society.
- Advanced insight into valuation studies, STS-literature on economization and financialization, and the scholarly literature on bioeconomies.
- Analyse issues in particular locations institutionally, historically, and politically.

Skills

- Ability to analyse complex cases and ongoing issues and controversies.
- Ability to critically engage with key literature in encounters with empirical cases and materials.
- Ability to employ conceptual tools and methods in STS in analyzing science and politics.

Competences

- Ability to read advanced literature and cases and develop their own analysis in written and oral form.
- Be prepared to have the relevant competence to write a master thesis in STS and related Fields.

Opptak til emnet

Engelsk:

Students who are admitted to study programmes at UiO must each semester register which courses and

exams they wish to sign up for in Studentweb.

If you are not already enrolled as a student at UiO, please see our information about admission requirements and procedures.

The course is applicable for master programme students from humanities/social sciences if they meet the prerequisites. Students from TIK Centre for Technology, Innovation and Culture have a priority, other students are admitted if there is capacity.

Obligatoriske forkunnskaper

Engelsk:

- A bachelor degree in Social Sciences, Humanities or equal.
- TIK4001 - Teknologi, innovasjon og kunnskap, or equivalent.

Undervisning

Engelsk:

Lectures will take place between February and April. You need to participate in at least three obligatory activities. This is a prerequisite for sitting the exam.

Obligatory coursework:

- Each module will have an obligatory activity at the end
- The activity will be either a presentation, participation in discussion or a short written assignment

Eksamen

Engelsk:

One week individual home-exam. Length: 6000 Words (+/-20%).

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

Engelsk:

Grades are awarded on a scale from A to F, where A is the best grade and F is a fail. Read more about the grading system.

Adgang til ny eller utsatt eksamen

Engelsk:

If you are sick or have another valid reason for not attending the regular exam, we offer a postponed exam later in the same semester.

See also our information about resitting an exam.