

## Rapport for emne STK9215

Stadiuminfo:	Utkast (S1)
Sist endret:	27.01.2021 Annika Rigenholt (annikap)
Opprettet i EpN:	Ja

### Generelt

<b>Emnekodeforslag</b>	STK9215
<b>Versjonskodeforslag</b>	1
<b>Studienivå</b>	Doktorgradsnivå (900)
<b>Administrativt sted</b>	185.15.13.00 Matematisk institutt
<b>Studieansvarlig sted</b>	185.15.13.00 Matematisk institutt
<b>Vekting</b>	5.0
<b>Vektingstype</b>	Studiepoeng
<b>Navn - bokmål</b>	Spesialiserte temaer i statistikk
<b>Navn - engelsk</b>	Specialized topics in statistics
<b>Første undervisningstermin</b>	
<b>Siste undervisningstermin</b>	
<b>Første eksamenstermin</b>	

### Rapportering

<b>Tilknyttede studieprogram</b>	MND-KURS Forskerkurs ved Det matematisk-naturvitenskapelige fakultet
	PHD-MF Ph.d. ved Det medisinske fakultet
	PHD-MN Ph.d. ved Det matematisk-naturvitenskapelige fakultet

### Undervisning

<b>Undervisningsspråk</b>	Engelsk
<b>Undervisningstermin beskrivelse</b>	vår høst

### Kommentarer

Ingen kommentarer å hente

### Emneinfo

#### Kort om emnet

Engelsk:

The topic of the course will depend on the area of expertise of the teacher, and will vary from time to time. It will not overlap with topics given in emne:STK9205.

#### Hva lærer du?

Engelsk:

After completing the course you

- have learned a specialized field of statistics that is not covered by an ordinary course.

### **Opptak til emnet**

Engelsk:

PhD candidates from the University of Oslo should apply for classes and register for examinations through Studentweb.

If a course has limited intake capacity, priority will be given to PhD candidates who follow an individual education plan where this particular course is included. Some national researchers' schools may have specific rules for ranking applicants for courses with limited intake capacity.

PhD candidates who have been admitted to another higher education institution must apply for a position as a visiting student within a given deadline.

### **Spesielle opptakskrav**

Engelsk:

### **Obligatoriske forkunnskaper**

Engelsk:

### **Anbefalte forkunnskaper**

Engelsk:

- Bachelor in statistics and at least 20 ECTS credits in statistics at Master's level.

### **Overlappende emner**

Engelsk:

5 study points against emne:STK4215

### **Undervisning**

Engelsk:

The teaching methods will vary.

The course may be taught in Norwegian if the lecturer and all students at the first lecture agree to it.

Upon the attendance of three or fewer students, the lecturer may, in conjunction with the Head of Teaching, change the course to self-study with supervision.

### **Eksamen**

Engelsk:

Final written exam 4 hours or final oral exam, which counts 100 % towards the final grade.

The form of examination will be announced by the lecturer within the first day of teaching.

In addition, each PhD candidate is expected to give an oral presentation on a topic of relevance chosen in cooperation with the lecturer. The presentation has to be approved by the lecturer before you can sit the final exam.

It will also be counted as one of the three attempts to sit the exam for this course, if you sit the exam for one of the following courses:emne:STK4215

### **Hjelpemidler til eksamen**

Engelsk:

No examination support material is allowed.

### **Eksamensspråk**

Engelsk:

The examination text is given in English, and you submit your response in English.

### **Karakterskala**

Engelsk:

Grades are awarded on a pass/fail scale. Read more about the grading system.

### **Adgang til ny eller utsatt eksamen**

Engelsk:

This course offers both postponed and resit of examination. Read more:

- Illness at exams / postponed exams
- Withdrawal during an examination / Resitting an examination

### **Undervisningssemester**

Engelsk:

Taught according to demand and resources. Contact [studieinfo@math.uio.no](mailto:studieinfo@math.uio.no) if you are interested in this course.