

# 3-årig emneevaluering: GEOV361

Emne:

Semester og år for gjennomført emneevaluering: h2019 and h2021

Navn på emneansvarlig(e):

Rob Gawthorpe (from 2021), William Helland-Hansen (before 2021)

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Innhold:

1. Beskriv og begrunn pedagogiske valg i emnet, reflekter over studentens læring som følge av disse valgene.

The course has been run with a combination of lectures, practical exercises, and core workshop (4 days at Equinor core-showroom). Student feedback on this combination of teaching activities has been positive. The last years the class have been relatively small (+- 10 students) which has allowed for increased classroom teacher-student interactivity. The practical exercises and the core-workshop also facilitates much discussion and interaction.

Emneevalueringer skal også minst omfatte:

2. **Oppfølging av tidligere evalueringer**

Student feedback has generally been very good. For this reason, the pedagogical elements outlined above have been maintained. For 2019 the student feedback was poor. This was because the teacher replacement for WHH (on sabbatical) did not have sufficient experience with the course.

3. **Studentevaluering og andre evalueringer som er relevante for emnet**

Not relevant

4. **Erfaringer fra andre som bidrar i undervisningen på emnet, både studenter og ansatte**

Teaching has been supplemented by external specialists including adjunct professors. This has been positively received by students.

5. **Strykprosenten på emnet**

0% all years 2010-2021 except 2020: 13,3%

Rapport i Tableau: <https://rapport->

[dv.uhad.no/#/views/SVP3Emnegjennomfring\\_1/Emnegjennomfringslister?iid=2](https://rapport-dv.uhad.no/#/views/SVP3Emnegjennomfring_1/Emnegjennomfringslister?iid=2)

6. **Eventuell fagfelleevaluering**

Not relevant

7. **Vurdering av samsvar mellom emnets læringsutbyttebeskrivelse og undervisnings-, lærings- og vurderingsformer**

The combination of lectures, practical exercises and core workshop secures that learning outcomes are achieved. Grading is based on one seismic exercise report (20%), core-workshop report (20%) and

written exam (60%). This reflects the balance between practical and theoretical skills pursued for this course.

8. Vurdering av om framdrift og opplegg for emnet er i samsvar med de fastsatte målene for emne og program

The course is complementary to other courses run by the Geodynamics and Basin Studies group. It naturally extends the course GEOV360 (Advanced clastic sedimentology). Together they are substantial elements in the education for personnel that will work with subsurface reservoirs.

9. I de tilfellene det er tilknyttet praksis eller arbeidsrelevans i emnet, skal det evalueres om ordningen fungerer tilfredsstillende.

Not relevant