

## Kursevaluering av KJM5100/9100 Uorganisk materialsyntese høst 2023

9 studenter fullførte KJM 5120/9120, V2023. Oppmøte på forelesninger og kollokvier har vært ~70% (noe lavere på kollokvier).

Karakterene fordelte seg slik: 1A, 3B, 2C, 2D, 1E. Kurset har fulgt mer eller mindre samme opplegg som tidligere år.

Måten kurset undervises på blir har blitt mer forskningsrettet de siste åra, en utvikling som vil fortsette. Siden foreleser underviser i et intensivt kurs i vårsemesteret (KJM2500) i tillegg til KJM5120/9120 er det en periode med mindre aktivitet midt i semesteret. Plasseringen av «pausen» faller naturlig da pensumet i kurset kan sees todelt og antall forelesninger på de to delene passer med at den ene delen er ferdig når KJM2500 starter.

Etter at kurset var ferdig ble det gjennomført en anonym nettbasert evaluering. Rapporten fra evalueringen:



### Evaluation KJM5120/9120 Spring 2023

Oppdatert: 26. september 2023 kl. 21:59

#### 1. Did you take part in lectures and colloquia?

Antall svar: 4

Svar	Antall	% av svar
Never	0	0%
Now and then	0	0%
Mostly	4	100%

#### 2. Was the learning outcome of lectures satisfactory?

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	0	0%
neither nor	0	0%
to a large degree	3	75%
to a very large degree	1	25%

#### 3. Were the breaks in the lectures with questions and collaboration worth while?

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	1	25%
neither nor	0	0%
to a large degree	3	75%
to a very large degree	1	25%

#### 4. Was the progress in the curriculum too fast?

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	1	25%
neither nor	2	50%
to a large degree	1	25%
to a very large degree	0	0%

#### 5. Was the learning outcome of colloquia been good?

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	0	0%
neither nor	1	25%
to a large degree	2	50%
to a very large degree	1	25%

#### 6. Did the problems behind each chapter contribute to the learning outcome?

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	0	0%
neither nor	1	25%
to a large degree	3	75%
to a very large degree	1	25%

7. Any particular part of the curriculum you found particularly challenging?

Antall svar: 3

Svar	Antall	% av svar
Chapter 1	0	0%
Chapter 2	0	0%
Chapter 3	0	0%
Chapter 4	0	0%
Chapter 5	0	0%
Chapter 6	2	66.7%
Chapter 7	3	100%
Easy Peasy	0	0%

WHY was it particularly challenging

- New concepts
- it was a little fast. Would love to have more colloquia on the last chapters. Maybe go through an examtask and some of the exercises behind in the compendium

8. Did the tasks at the exam link sufficiently to the curriculum/specified learning out come

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	0	0%
neither nor	0	0%
to a large degree	3	75%
to a very large degree	1	25%

9. Were the information at Canvas sufficient?

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	0	0%
neither nor	0	0%
to a large degree	3	75%
to a very large degree	1	25%

10. Did you get out of the course what you expected?

Antall svar: 4

Svar	Antall	% av svar
to a very small degree	0	0%
to a small degree	0	0%
neither nor	2	50%
to a large degree	2	50%
to a very large degree	0	0%

11. Suggestions for changes/improvements or any other comment?

- Lab work or data analyse of TG, SEM or impedance spectroscopy? I would have like that :)