

Pensumliste KJEM326 våren 2017

Forelesninger, utlevert materiale samt øvelser er pensum. I tillegg er artiklene i listen nedenfor pensum. Listen vil bli oppdatert.

Uke 1

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Uke 3 - Olav

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Uke 3 – Bjørn

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Uke 4

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