

Educational possibilities in digital communication and infrastructure

The chapter discuss educational conditions in Greenland in perspective of ICT as basic infrastructure in modern societies. Cloud computing utilizing online programs, platforms and knowledge resources is taking over from paper and pen, books and offline stationary computers. Research is presented showing how Cloud computing is supportive of learning goals decided by politicians. In the chapter it is discussed how Greenland is lacking behind in providing pivotal educational possibilities for the population.

Forfatter: Anders Øgaard **Type:** Contribution to book/anthology | Bidrag til bog/antologi **Årstal:** 2016
Emner: Skills; Informally acquired skills; Greenland **Udgivelsessted:** University of Copenhagen
Udgivelsesland: Denmark **Værtpublikationens hoved- & undertitel:** Perspectives on skills - an anthology on informally acquired skills in Greenland **Forlag:** Greenland Perspective, University of Copenhagen
ISBN nummer: 978-87-87519-84-7

[Åben publikation](#) [Download publikation](#)
