

## COURSE LITERATURE

# Gender studies perspectives on engineering science and the technology concept 7.5 credits G0008A

**Genusperspektiv på teknik och ingenjörsvetenskap**

**Course literature admitted: Spring 2021 Sp 3 - Present**

DECISION DATE  
**2020-11-06**

Connell, R., Pearse, R. (2015) Om genus. Bokförlaget Daidalos. Tredje upplagan. Note.: The English edition can also be used. The English title is "Gender: In world perspective".

European Commission (2013). Gendered Innovations: How Gender Analysis Contributes to Research. Report of the Expert Group "Innovation through Gender." Brussels: European Commission Directorate-General for Research and Innovation. Available at:  
<https://ec.europa.eu/programmes/horizon2020/en/news/%E2%80%9Cgendered-innovations-how-gender-analysis-contributes-research%E2%80%9D>

Lindberg, Malin (2019). Digitala verktyg för jämställdhet och inkludering. Luleå tekniska universitet. [Eng.: Digital tools for gender equality and inclusion.] Available at:  
[https://www.ltu.se/cms\\_fs/1.185681!/file/Digitala%20verktyg%20fo%CC%88r%20ja%CC%88msta%CC%88ldhet%20och%20inkludering.pdf](https://www.ltu.se/cms_fs/1.185681!/file/Digitala%20verktyg%20fo%CC%88r%20ja%CC%88msta%CC%88ldhet%20och%20inkludering.pdf)

Document	Education	Admitted in	Date	Page
Course literature	Gender studies perspectives on engineering science and the technology concept 7.5 cr	Spring 2021, Sp 3	2020-11- 06	2 (2)

Energy Sector Management Assistance Program (2013). Integrating Gender Considerations into Energy Operations. Report no. 76571.nKnowledge Series 014/13. Washington, DC, USA: The world Bank. Available at: <https://www.esmap.org/node/2743>

Udén, Maria (2004). På väg mot genusperspektiv i ingenjörsvetenskaperna: Teknisk förändring på värdebaserad grund. Eng: Towards gender perspective in engineering sciences: Technical change on value-based grounds.] Research report 2004:19 Luleå: Luleå University of Technology. Available at: <http://www.diva-portal.org/smash/get/diva2:996733/FULLTEXT01.pdf>

Udén, Maria (2017). Implementing feminist theory in engineering: Obstacles within the gender studies tradition. European Journal of Engineering Education, 42(3), 336-348. Provided as full text.

## Examiner

Maria Udén