

Kurslitteratur / Course literature

JO3056, Journalistiskt skrivande VT 2023 /Journalistic writing, spring 2023

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Kurstexter (böcker som införskaffas av studenten): / Course Texts (books to be purchased by the student):

Angler, Martin W. (2017). *Science Journalism: An Introduction*. London: Routledge. (paperback eller/or E-book edition)

Referenslitteratur / Reference:

Strunk, William. *The Elements of Style*. (Det finns ett flertal upplagor, inklusive med E.B. White som medförfattare. Samtliga är acceptabla. /There are several editions, including with E.B. White as co-author. All are acceptable.)

E-texter available (online*):**

Christensen, Miyase, Anna Åberg, Susanna Lidström & Katarina Larsen (2018). Environmental Themes in Popular Narratives, *Environmental Communication*, 12:1, 1-6, DOI: [10.1080/17524032.2018.1421802](https://doi.org/10.1080/17524032.2018.1421802)

Guenther, L., Bischoff, J., Löwe, A., Marzinkowski, H. & Voigt, M. (2019). Scientific evidence and science journalism: Analysing the representation of (un)certainty in German print and online media, *Journalism Studies*, 20(1) 40–59. <https://doi.org/10.1080/1461670X.2017.1353432>

Hayden, T. & Hayden, E.C. (2018). Science journalism's unlikely golden age, *Frontiers in Communication*, 2(24)1-13. doi: 10.3389/fcomm.2017.00024 (this is an opinion piece)

Litvinenko, A., Borissova, A. & Smoliarova, A. (2022). Politicization of science journalism: How Russian journalists covered the Covid-19 Pandemic, *Journalism Studies*, 23(5-6)687-702. DOI: [10.1080/1461670X.2021.2017791](https://doi.org/10.1080/1461670X.2021.2017791)

Lublinski, J. (2011). Structuring the science beat: Options for quality journalism in changing newsrooms. *Journalism Practice*, 5(3) 303-318. DOI: [10.1080/17512786.2010.530984](https://doi.org/10.1080/17512786.2010.530984)

Nguyen, A. & Tran, M. (2019). Science journalism for development in the Global South: A systematic literature review of issues and challenges. *Public Understanding of Science*, 28(8), 973–990 .DOI:[10.177/096362519875447](https://doi.org/10.177/096362519875447)

Secko, D.M., Amend, E. & Friday, T. (2013). Four models of science journalism, *Journalism Practice*, 7(1)62-80. DOI: 10.1080/17512786.2012.691351

Smith, H. & Morgoch, M.L. (2022). Science & journalism: Bridging the gaps through specialty training, *Journalism Practice*, 16(5) 883-900. DOI: 10.1080/17512786.2020.1818608

Diverse aktuella och relevanta texter och resurser tillhandahålls genom följande länkar. Ytterligare publicerade texter av relevans för kursen kan tillkomma. / Various current and relevant texts and resources are available through the following links. There may be additional texts of relevance to the course added to the list.

Knight Science Journalism Online Science Editing Handbook, MIT
<https://ksj.mit.edu/news/2020/12/07/ksj-launches-handbook-fact-checking-project/>

Other online resources:

<https://sjawards.aaas.org>

<https://www.theguardian.com/science>

https://www.bbc.com/news/science_and_environment

<https://theconversation.com/global/topics/science-journalism-7561>