



**Literature for FYST87, Physics: Computational Atomic Physics
with Applications in Astrophysics applies from spring semester
2023**

**Literature established by Study programmes board, Faculty of Science on
2022-06-14 to apply from 2022-06-14**

See appendix.



LUNDS
UNIVERSITET

Fysiska institutionen

**Litteraturlista för FYST87, Fysik: Beräkningsatomfysik
med astrofysikaliska tillämpningar
gällande från och med vårterminen 2023**

Froese Fischer C, Brage T, Jönsson P, 1997, Computational Atomic Structure: An MCHF Approach, IOP Publishing (finns som e-bok via LUB).

Övrigt material tillhandahålls under kursens gång, via Canvas.

**Course literature for FYST87, Physics: Computational
Atomic Physics with Applications in Astrophysics
valid from spring term 2023**

Froese Fischer C, Brage T, Jönsson P, 1997, Computational Atomic Structure: An MCHF Approach, IOP Publishing (available as an e-book via LUB).

Auxiliary material is provided via Canvas throughout the course.