



**Literature for KEMM30, Chemistry: Molecular Driving Forces  
and Chemical Bonding applies from autumn semester 2023**  
Literature established by Study programmes board, Faculty of Science on  
2022-12-06 to apply from 2022-12-06

---

See appendix.

## **Litteraturlista för KEMM30, Kemi: Molekylära drivkrafter och kemisk bindning, 15 hp gällande från och med höstterminen 2023**

Atkins P.W. och DePaula J.

*Physical Chemistry*

senaste ed. Oxford Univ. Press.

Dill Ken A. och Bromberg Sarina

*Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics and Nanoscience*

2:a uppl. Taylor & Francis, 2011.

## **Reading list for KEMM30, Chemistry: Molecular Driving Forces and Chemical Bonding valid as of the autumn semester 2023**

Atkins P.W. och DePaula J.

*Physical Chemistry*

latest ed. Oxford Univ. Press.

Dill Ken A. och Bromberg Sarina

*Molecular Driving Forces: Statistical Thermodynamics in Biology, Chemistry, Physics and Nanoscience*

2nd ed. Taylor & Francis, 2011.