



Faculty of Health, Science and Technology  
Chemical Engineering

## Course Reading

### Green Chemistry and Chemical Engineering

**Valid from 01/15/2024**

**Course Code:** KTAD31

**Course Title:** Green Chemistry and Chemical  
Engineering

**Credits:** 7.5

**Degree Level:** Master's level

---

#### Books

Angelo Albini, Stefano Protti (2015). *Paradigms in Green Chemistry and Technology* (Senaste upplagan). Springer International Publishing AG

#### Reference material

Paul T. Anastas and Julie B. Zimmerman (2019). The periodic table of the elements of green and sustainable chemistry. *Green Chemistry* (21), p. 6545-6566. DOI

<https://doi.org/10.1039/C9GC01293A>

---

Approved by the Faculty Board of Health, Science and Technology 08/29/2023