

- The course content will not be based on one book only. Besides the books listed on the course webpage original research article will be used. The book chapters needed will be provided in the Blackboard System. Note, that I will use so-called “WebFolders” from the BB9 system, you should be able to access all data via the WebDav resource <https://elearn.sdu.dk/bbcswebdav/courses/15018101-f-F17N/Material> (authentication via blackboard user / password). Mounting WebDav resources is very easy and naively supported by basically all operating systems without the need to install additional software. See for example this link for how to access a WebDav resource using Ubuntu.
- Topics of week 06: Introduction to the course, introduction to Polya enumeration. Starting with “Generative Chemistries”.
- The project work for DM840 will consist of mandatory assignments. A preliminary version of the first mandatory assignment is already published.