

- The course webpage for DM851 is <http://imada.sdu.dk/~daniel/DM851-2016/>. The blackboard system will be used to provide slides and articles.
- Please use the calender on the course web-page in order to check when the next lecture is. The plan is to always use the 10.15 lecture on Mondays. Depending on the number of participants, the Thursday lecture at 8.15 might also be used. In week 37 the lecture will be Monday 10.15.
- The WebDAV link for the lecture material is
`davs://YOURUSERNAME@elearn.sdu.dk/bbcswebdav/courses/15018601-f-E16N`
This link can for example be used in nautilus (a Linux File Browser) in order to directly access the material. Alternatively you can access the data via the Blackboard web-frontend under the menu "Content System - 15018601-f-E16N". Let me know if you have any problems accessing the material.
- A significant amount of the course material (but not all) is based on the freely available book Analytic Combinatorics <http://algo.inria.fr/flajolet/Publications/book.pdf>.
- In week 37 we will continue with a discussion of the Symbolic Method and Ordinary Generating Functions. The in-depth reading material can be found in the book "Analytic Combinatorics", Chapter 1.
- I will heavily use SAGE (<http://www.sagemath.org/>) in order to illustrate examples. SAGE will be available in the IMADA terminal room, very soon. However, you can also register at <https://cloud.sagemath.com/> and use the software online.