

- Unlike announced in the Læseplaner the course will usually be taught by Daniel Merkle, however in week 45 Lene Monrad Favrholt will teach.
- 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.
- Topics of week 45: after a brief introduction to the central dogma of molecular biology, we will discuss "Sequence Alignments".
- Please read Chapter 1, Chapter 4.1, Chapter 5.1, and Chapter 5.2 from the book: *Understanding Bioinformatics*, 2007, by Marketa Zvelebil and Jeremy O. Baum before the lecture. Note that Chapters 1, 4, and 7 of this book are available from the books webpage (<http://www.garlandscience.com/textbooks/0815340249.asp?type=preview>). Chapter 5 (necessary for preparing for week 45) is available via the Blackboard System.
- The project work for DM813 will consists of two mandatory assignments. The first mandatory assignment will be published directly after the first lecture on Thursday, November 5th and will have a strict deadline on November 27th.

Announcement from the matalogifest planning committee:

Fredag d. 13 november er der matalogifest i fredagsbaren. Temaet er som datoen antyder selvfølgelig fredag d. 13-tema. Prisen inkl. spisning er: 125 kr.

Festen starter kl. 18:30.

I baren tilbydes der billige drikkevarer: Øl: 5 kr., Drinks: 10 kr., Shots: 5 kr., Sodavand: 5 kr.

Tilmelding og betaling sker på <http://imadafagraad.dk/matalogifest> senest tirsdag d. 10/11.