# INF225 Syllabus Autumn 2017

## The syllabus includes:

(unless otherwise noted)

- All lectures
- All exercises
- All handed-out notes and articles
- Your term project

# **Course Material**

- You will find course material and other information at the webpage: <u>https://bitbucket.org/sle-uib/inf225/wiki/Home</u> – including notes, exercises, a glossary and flashcards for exam preparation.
- Additional relevant papers and book chapters are handed out / linked to as we go.

#### Software

- Many examples in the course and some of the exercises will use the Rascal Meta-Programming Language, which you can obtain from here: <u>http://www.rascal-mpl.org/</u>
- Prolog and Haskell are also nice languages to use.

## Term Project

- You will have to complete a term project. You will be free to pick the topic and the technology you use, but it should (obviously) be related to the course.
- You will present the term project at the exam, where it will count heavily towards your final grade.

## Relevant books

You might enjoy these books, either as supporting material for the course or later in your life: <u>https://bitbucket.org/sle-uib/inf225/wiki/Recommended%20Books</u>