

## Introduction to Computer Science E11 – Lecture 16

### **Lecture, November 22, 8:15–10, U26**

We finished with security and cryptography, concentrating on the implementation of RSA (including modulo exponentiation).

### **Lecture, November 24, 12:15–14, U26**

We will cover sections 6.6 and 6.7 of chapter 6.

### **Lecture, November 29, 8:15–10, U26**

Daniel Merkle will talk about CS + life sciences and sorting pancakes.

### **Lecture, November 22, 8:15–10, U26**

### **Laboratory: December 2 - Terminal Room**

Continue with your lab on hash functions from last time. If you have time, try the Maple exercises near the end of the Exercise 1 described here: <http://www.imada.sdu.dk/joan/projects/exercises.pdf>