Telecom ParisTech ACCQ204

Information Sheet

Lecturer: A. Tchamkerten (3.C51, aslan.tchamkerten@telecom-paris.fr)

Course website: https://www.tchamkerten.com/accq204

- Lectures are Friday 1:30-4:45pm composed of 3 periods of 50 minutes with 10 minute break in between. The last period is devoted to exercises.
- For each lecture, notes will be handled the week before. Studying these lectures before class is an excellent way to ace the course!
- Exercise sessions (TD) consists of a list of exercises, some presented in the class, and some given as homeworks.

Grading policy: grade = 85% final exam + 15% exercises

Office hours: 7/7

Bibliography:

• Course notes of Madhu Sudan http://people.csail.mit.edu/madhu/ST13/) and Venkatesan Guruswami

http://www.cs.cmu.edu/~venkatg/teaching/codingtheory/

- Book Chapters "Essential coding theory" (http://www.cse.buffalo.edu/faculty/ atri/courses/coding-theory/book/) by Venkatesan Guruswami, Atri Rudra, and Madhu Sudan.
- Coding theory books: "The Theory of Error-Correcting Codes" by F.J. MacMilliams and N.J.A. Sloane and "Introduction to coding theory" by J.H. van Lint
- Information theory book: "Elements of Information Theory" by T. Cover and J. Thomas.
- ...About timing: lectures will start right on time. Unless "un cas de force majeur" if you think you might be late, just skip the current period and ask the notes of a colleague. If you need to leave the class early, let me know before the course starts.