Enginyeria de Xarxes / Network Engineering | Escola d'Enginyeria – Universitat Pompeu Fabra

Boris Bellalta (boris.bellalta@upf.edu, Office: 55.222)

## Lectures, Seminars and Labs

- Lecture 1 Introduction Lecture 2 – Stochastic Processes Lecture 3 - Markov chains I - Discrete Time Markov chains Lecture 4 - Markov chains II - Continuous Time Markov chains
  - Lecture 5 Introduction to Wi-Fi
  - Lecture 6 Modeling a network interface I Definitions, Erlang notation, MMSK queues
  - Lecture 7 Modeling a network interface II MM1 and MM1K systems
  - Lecture 8 Modeling the end-to-end communication, and routing
  - Lecture 9 Mid-term exam
  - Lecture 10 MG1 queues I General service times, heterogeneous flows Lecture 11 MG1 queues II Multiple flows, traffic differentiation

  - Lecture 12 MG1 queues III Low-latency region

Seminar 1 – Stochastic Processes

- Seminar 2 Markov chains
- Seminar 3 Admission control WIFI
- Seminar 4 MM1 and MM1K queues, end-to-end communication
- Seminar 5 MG1 systems

Lab 1 – Basic Communication System – Introduction to the simulator

- Lab 2 Simulation of queueing systems: M/M/1/K, M/D/1/K, D/M/1/K, etc.
- Lab 3 Wi-Fi DCF in saturation conditions
- Lab 4 Wi-Fi DCF in non-saturation conditions

Lab 5 - Lab Project: Traffic-differentiation in Wi-Fi

Lab 6 – Lab Project: Traffic-differentiation in Wi-Fi

## **Evaluation**

Mark  $1 = 0.6 \cdot \text{Final Exam} + 0.2 \cdot \text{Mid-term Exam} + 0.2 \cdot \text{Labs}$ Mark  $2 = 0.7 \cdot \text{Final Exam} + 0.1 \cdot \text{Mid-term Exam} + 0.2 \cdot \text{Labs}$ 

 $\rightarrow$  if Final Exam >= 4 then Course grade = max (Mark 1, Mark 2); else Course grade = Final Exam *In July, only the final exam can be recovered.* 

## **Main References**

[Course notes] Boris Bellalta, Simon Oechsner; "Analysis of Packet Queueing in Telecommunication Networks". Last updated in January 2020.

[Book] Bertsekas D., R. Gallager; "Data Networks", Prentice Hall, 1992 (Second Edition).

[Online Book] Gast, Matthew S. 802.11 ac: a survival guide: Wi-Fi at gigabit and beyond. "O'Reilly Media, 2013.

[Book] Kurose, James F., and Keith W. Ross. Computer networking: a top-down approach. Addison Wesley – Any edition is ok.