



# CONCURRENT AND REAL TIME PROGRAMMING [INQ0091623] AA 2021-22

#### **Course Introduction**

Gabriele Manduchi < <a href="mailto:qabriele.manduchi@unipd.it">qabriele.manduchi@unipd.it</a>>

Andrea Rigoni Garola <a href="mailto:andrea.rigonigarola@unipd.it">andrea.rigonigarola@unipd.it</a>>

## Office Hours

There is no fixed schedule for office hours. You can contact directly the teachers via email and arrange either a Zoom meeting (same ID of that used for the lessons: **263 179 4819**) or a personal meeting just after the lesson.

#### Teacher emails:

Gabriele Manduchi < gabriele.manduchi@unipd.it >

Andrea Rigoni Garola < andrea.rigonigarola@unipd.it >

#### Please:

- Use your institutional account @studenti.unipd.it
- Specify the subject in your mail

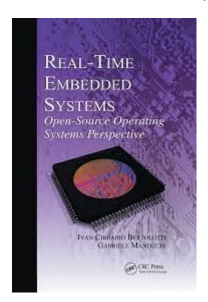
## **Textbook**

Manduchi, G., Bertolotti, I. C. (2012).

Real-Time Embedded Systems: Open-Source Operating Systems Perspective.

United Kingdom: Taylor & Francis.

ISBN:9781439841549, 1439841543



Covered chapters: 2,3,4,5,6,7,11,12,13,14,15,16

### Final exam of the course

#### Exam mode: oral examination

In the second half of the course a set of exercises will be proposed. The student shall choose one of the proposed homeworks and will present his implementation (in the form of a computer program) at the oral session.

Please note that the oral discussion will imply in any case questions about all the course program.

## Questions?