



**PHD IN ACCELERATOR  
PHYSICS**

R. FACCINI, UNIV. "LA SAPIENZA" AND INFN ROMA

# CREDITS AND EXAMS

## We require

- for the admission to the second year
  - At least 18 credits of courses
  - At least 15 hours of seminars
- for the admission to the third year
  - At least 10 hours of seminars
- For the Final Exam
  - At least three credits of experience in control room or laboratory course (one is organized in LNF)

Courses and seminars guaranteed by the PhD School:

<http://www.roma1.infn.it/direzione/dottorato/seminars.html>

OTHERS ARE ACCEPTABLE BUT WILL HAVE TO BE APPROVED BY THE TEACHING BOARD

All courses (a part from laboratories) can be attended from remote

# RESEARCH ACTIVITY

- The thesis needs to be chosen by the end of the first year
  - Examples of possible thesis topics are in <http://www.roma1.infn.it/direzione/dottorato/thesis-topics.html>
- **Other deadlines:**
  - At the end of the first year a 1 page thesis project needs to be written
  - At the end of the second year a ~4pages advance report needs to be written
    - Used to assign referees
    - Report also presented in a presentation to the board of teachers
  - At the end of the third year
    - The full thesis needs to be written and discussed in front of a committee
    - A final seminar has to be presented in front of the teaching board

