Informatics

General Information

Prof. Claudio Sartori Statistic Sciences - Stats & Maths Department of Computer Science and Engineering

claudio.sartori@unibo.it
https://www.unibo.it/sitoweb/claudio.sartori/teachings

Reference books

- L. Snyder, Fluency With Information
 Technology (6th Edition), Pearsons, ISBN-13: 978-0133577396, (2014)
 - Selected topics on ICT
- W. John Braun and Duncan J. Murdoch, A First Course in Statistical Programming with R, Cambridge University Press, ISBN-13: 978-0521694247 (2007)
 - Programming with the R language

Web sources

e-learning platform for materials, exercises, exams

http://virtuale.unibo.it

sign up for exams

http://almaesami.unibo.it

course unit page for Informatics

60348 - Informatics - 10 cfu

Teacher's official page

https://www.unibo.it/sitoweb/claudio.sartori/en

Virtuale: e-learning platform

- used for
 - exercises
 - exams
 - includes a detailed description of the exam rules
- students must be enrolled in the course

Laboratory activity

- It is assisted by a tutor, the teacher will not be present
- In order to pass the exam the attendance to most of the lab classes is

strongly advisable!

 In other words, the probability to pass the exam without having done a significant amount of lab work is very, very low

Contents and exam

• https://www.unibo.it/en/teaching/course-unit-catalogue/course-unit/2021/403276

https://virtuale.unibo.it/course/view.php?id=25961