Master thesis

Master thesis requires to develop a data science project of the duration of 4 - 6 months.

- Master thesis projects will preferably be developed in collaboration with a company of the Industrial Liaison Program or within an Internship program.

- Academic thesis projects under the direct supervision of a faculty are also possible.

Master thesis in collaboration with a company:

- The list of the companies and an overview Table of the opportunities offered can be found in the appropriate section of the ILP Moodle resource for the current academic year.

- Students can directly contact the companies reference persons (if you cannot find the contacts there, please refer to: prof.ssa Cuomo - francesca.cuomo@uniroma1.it; and cc to: datascience@i3s.uniroma1.it)

- The topic of the Master thesis must be agreed upon by the industry and by the internal supervisor before beginning of the work

- The students before starting work on the thesis must fill in the authorization form downloadable here, have the company responsible sign it and send it to Prof. Brunero Liseo - brunero.liseo@uniroma1.it and cc to: datascience@i3s.uniroma1.it for final approval.

- Prof. Brunero Liseo
  Contact for Master Thesis performed outside Sapienza
  Department of Methods and Models for Economics, Territory and Finance
  Viale Castro Laurenziano, 9 - Room 426 - 4th floor
  Phone number: 06 49766973
  brunero.liseo@uniroma1.it

Master thesis in collaboration with a company (managed on JobSoul portal) (https://www.jobsoul.it/aziende)

- The list of companies and an overview Table of the opportunities offered can be found in the appropriate section of the ILP Moodle resource for the current academic year.

- Students can directly contact the companies reference persons (if you cannot find the contacts there, please refer to: prof.ssa Cuomo - francesca.cuomo@uniroma1.it; and cc to: datascience@i3s.uniroma1.it)

- The topic of the Master thesis must be agreed upon by the industry and by the internal supervisor before beginning of the work

- Follow the formal procedure for assignment described at link: https://web.uniroma1.it/i3s/en/node/9184 or visit https://www.jobsoul.it/aziende

- The procedure is the same as the stage/internship so the referent, in this case, is prof. Antonio Cianfrani
• Contact: Prof. Antonio Cianfrani  
*Referent of master thesis managed on JobSoul portal*  
Information Engineering, Electronics and Telecommunications (DIET)  
Via Eudossiana, 18 - Room 112 - First floor  
Phone number: 06 44585371  
antonio.cianfrani@uniroma1.it