ALMA MATER STUDIORUM UNIVERSITA' DI BOLOGNA

0884 Second-cycle degree/two-year master in "Low carbon technologies and sustainable chemistry"

LM-71 – Science and technologies of the industrial chemistry, LM75: Science and technologies for the environment and the territory

To the Coordinator of the Master Degree: "Low carbon technologies and sustainable chemistry"

ne undersigned, having acquired N° ECTS (45 as minimum) in the framework of the Lowerbon technologies and sustainable chemistry Master degree (please attach exam certification) ks for the authorization to start and carry out the experimental activity related to the preparation the final examination (Thesis) in the following structures:
() Department of Industrial Chemistry
() Department of Civil, Chemical, Environmental, and Materials Engineering – DICAM
() Agricultural and Food Sciences – DISTAL
() Group of Molecular Biophysics and Biochemistry (FABIT)
() Other (attach training project)
Supervisor:
Internship starting date: expected date for the thesis discussion: *
Exams still to be taken:
Supervisor's signature:
Student's signature:

^{*} This part will be defined by the CDS council