Course Syllabus for Smart and Sustainable Industry PhD (2023-24)

Course title	Environmental data analysis
Scientific Discipline Sector	INF/01
Hours of	20 hours
instruction	
CFU	2 CFU
Semester	First semester
Goal	The course will provide an overview of Machine Learning and Deep Learning strategy in environmental applications. At the end of the course, the participants will be able to design, develop and apply statistical learning methods to the environmental data to produce results. Each lesson will consist of lecture and numerical examples.
Syllabus	Environmental data: acquisition and management. Modern Programming methods. Environmental data: visualization and processing. Environmental modeling. Machine Learning for environmental data science. Deep Learning for environmental data science Multidisciplinary Approaches to Environmental Studies. Case studies using MATLAB.
Bibliography	James, Witten, Hastie, Tibshirani (2013), An Introduction to Statistical Learning (with Applications in R), Springer-Verlag Hastie, Tibshirani, Friedman (2009), The elements of statistical learning: data mining, inference and prediction. 2nd edition, Springer-Verlag Slides and support material from lecturer.
Examination method	Final project presentation and oral discussion.