

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Online Tools for Atmospheric Research (Intercurricular)

2	22	3.	a,	4R	S-S	C	G	Δ	N 4	

Titolo						
Online tools for atmospheric research						
Docente(i)						
Samuel Albani						

Lingua

English

Breve descrizione

Introduction to the use of free online software in support to atmospheric research: HYSPLIT, a simple, extensively used atmospheric transport and dispersion model. The model can be run interactively on the Web, or the code

executable and meteorological data can be downloaded to a Windows or Mac PC.

Two introductory lectures on the theoretical bases and possible applications (2 hours each) will be followed by 3 practical sessions in the computer lab (2 hours each).

Evaluation: YES - presentation of a case study

CFU / Ore

1 CFU - 10 Hours (4h lecture - 6h laboratory training)

Periodo di erogazione

II semester

Sustainable Development Goals

LOTTA CONTRO IL CAMBIAMENTO CLIMATICO