

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# **SYLLABUS DEL CORSO**

# **Deep Learning for Physicists**

2223-113R-07

#### **Title**

Deep Learning for Physicists

## Teacher(s)

Prof. Stefano Giagu

#### Language

**English** 

## **Short description**

2h lecture: references and concepts on neural networks and DL

2h lecture: Graph Neural Networks 2h lecture: Attention and Transformers

2h lecture: Generative models

hands-on 1 ~3h: implementation and application of a GNN to an interesting physics problem

hands-on 2 ~3h: implementation and application of a Transformer for example to do jet-tagging at the LHC

hands-on 3 ~3h: implementation and application of a generative model for example based on normalizing flow or

CFU / Hours		
2 CFU/16 hours		
Teaching period		
September/October		
Sustainable Development Goals		

on a diffusion model