Sistema centralizzato di iscrizione agli esami Syllabus



Università di Pisa Artificial intelligence ii

LETIZIA MILLI

Academic year 2022/23

Course BIOTECHNOLOGIES AND APPLIED

ARTIFICIAL INTELLIGENCE FOR

HEALTH

Code 785AA

Credits 6

ModulesAreaTypeHoursTeacher(s)ARTIFICIALINF/01LEZIONI48LETIZIA MILLI

INTELLIGENCE II

Obiettivi di apprendimento

Conoscenze

The course aims to introduce the paradigms to neural networks and deep learning, including the basics of recurrent neural networks and models for complex data, model design and validation, and application to health problems and case studies

Modalità di verifica delle conoscenze

The assessment of knowledge will be the subject of the written and project exam evaluation.

Capacità

The student who completes the course successfully will be able to Identify problems facing healthcare providers that machine learning can solve and analyze how AI affects patient care safety, quality, and research.

Modalità di verifica delle capacità

The student will have to solve a deep learning problem during a practical test.

Comportamenti

The student will acquire a method to deal with deep learning problems and to select the most effective solution to be adopted

Modalità di verifica dei comportamenti

During the lab sessions, the accuracy and precision of the activities carried out will be evaluated

Prerequisiti (conoscenze iniziali)

Basic knowledge of mathematics Knowledge of programming in python

Programma (contenuti dell'insegnamento)

Syllabus:

- · Health data
- DNN



Sistema centralizzato di iscrizione agli esami Syllabus

UNIVERSITÀ DI PISA • Embedding

- CNN
- RNN
- Autoencoder
- · Attention models
- · Graph neural network
- Memory network
- Deep generative model

Bibliografia e materiale didattico

Recommended book: Introduction to Deep Learning for Healthcare, Cao Xiao Jimeng Sun Papers on different algorithms described during the course Slides of the lectures Code written during the exercises

Modalità d'esame

Written test plus individual project and oral exam

Pagina web del corso

https://polo3.elearning.unipi.it/course/view.php?id=3329

Ultimo aggiornamento 10/02/2023 15:32

2/2