

University of PISA

ARTIFICIAL INTELLIGENCE AND DATA ENGINEERING

Study plan of the student:

STUDENT ID: 564838 - GIANNINI VALERIO

SUBJECT CODE	SUBJECT TITLE	ECTS CREDITS	DATE of PASSING	MARK (max: 30)
696AA	OPTIMIZATION METHODS AND GAME THEORY	6	21/09/2021	30
879II	DISTRIBUTED SYSTEMS AND MIDDLEWARE TECHNOLOGIES	6	01/02/2021	29
883II	LARGE-SCALE AND MULTI-STRUCTURED DATABASES	9	14/01/2021	30
875II	BUSINESS AND PROJECT MANAGEMENT	9	27/07/2021	27
878II	DATA MINING AND MACHINE LEARNING	12	25/02/2021	29
876II	CLOUD COMPUTING	9	11/06/2021	29
882II	INTERNET OF THINGS	9		
877II	COMPUTATIONAL INTELLIGENCE AND DEEP LEARNING	6		
886II	MULTIMEDIA INFORMATION RETRIEVAL AND COMPUTER VISION	9		
888II	PROCESS MINING AND INTELLIGENCE	6		
893II	SYMBOLIC AND EVOLUTIONARY ARTIFICIAL INTELLIGENCE	6		
649AA	HUMAN LANGUAGE TECHNOLOGIES	9		
1801Z	FINAL EXAMINATION	24		