

Schedule 2020-2021

Soft Computing

Date	Time	Day	Bonarini	Matteucci	
14/09/2020	16:15-19:15	Monday	3		Introduction Course – Fuzzy Sets
15/09/2020	12:15-14:15	Tuesday	2		Fuzzy sets design [Team1]
17/09/2020	12:15-14:15	Thursday	2		Fuzzy sets design [Team 2]
21/09/2020	16:15-19:15	Monday	3		Fuzzy Logic Fuzzy rules
22/09/2020	12:15-14:15	Tuesday	2		Design of Fuzzy Systems [Team1]
24/09/2020	12:15-14:15	Thursday	2		Design of Fuzzy Systems [Team 2]
28/09/2020	16:15-19:15	Monday	3		Fuzzy System Design
29/09/2020	12:15-14:15	Tuesday	2		Design of Fuzzy Systems [Team1]
01/09/2020	12:15-14:15	Thursday	2		Design of Fuzzy Systems [Team 2]
05/10/2020	16:15-19:15	Monday	2		Applications of Fuzzy Systems
06/10/2020	12:15-14:15	Tuesday	2		Design of Fuzzy Systems [Team1]
08/10/2020	12:15-14:15	Thursday	2		Design of Fuzzy Systems [Team 2]
12/10/2020	16:15-19:15	Monday	3		Introduction Genetic Algorithms
13/10/2020	12:15-14:15	Tuesday	2		Design Genetic Algorithms [Team1]
15/10/2020	12:15-14:15	Thursday	2		Design Genetic Algorithms [Team 2]
19/10/2020	16:15-19:15	Monday	3		Genetic Algorithm applications Soft Computing technique selection
20/10/2020	12:15-14:15	Tuesday	2		Design Genetic Algorithms [Team1]
22/10/2020	12:15-14:15	Thursday	2		Design Genetic Algorithms [Team 2]
26/10/2020	16:15-19:15	Monday		3	Graphical Models + Bayes Network
27/10/2020	12:15-14:15	Tuesday		2	Graphical Models + Bayes Network [Team1]
29/10/2020	12:15-14:15	Thursday		2	Graphical Models + Bayes Network [Team2]
02/11/2020	16:15-19:15	Monday		3	Graphical Models + Bayes Network
03/11/2020	12:15-14:15	Tuesday			No Lesson
05/11/2020	12:15-14:15	Thursday			No Lesson
09/11/2020	16:15-19:15	Monday			No Lesson
10/11/2020	12:15-14:15	Tuesday		2	Graphical Models + Bayes Network [Team1]
12/11/2020	12:15-14:15	Thursday		2	Graphical Models + Bayes Network [Team2]
16/11/2020	16:15-19:15	Monday		3	Graphical Models + Bayes Network
17/11/2020	12:15-14:15	Tuesday		2	Graphical Models + Bayes Network [Team1]
19/11/2020	12:15-14:15	Thursday		2	Graphical Models + Bayes Network [Team2]
23/11/2020	16:15-19:15	Monday		3	Graphical Models + Bayes Network
24/11/2020	12:15-14:15	Tuesday		2	Graphical Models + Bayes Network [Team1]
26/11/2020	12:15-14:15	Thursday		2	Graphical Models + Bayes Network [Team2]
30/11/2020	16:15-19:15	Monday	2		Question Answering
01/12/2020	12:15-14:15	Tuesday	End of course		TBD if needed
03/12/2020	12:15-14:15	Thursday			TBD if needed
07/12/2020	16:15-19:15	Monday	S. Ambrogio		No Lesson
08/12/2020	12:15-14:15	Tuesday	Immacolata		No Lesson

Online	19	12	56.86%
Onsite	24	16	43.14%
Teacher	43	28	
Student	31	20	
Tot.Student	51		
Extra work	139%	140%	

			Soft Computing		
			Andrea	Matteo	
18/09/2017 15:15 - 17:15	Lunedì'		2		Introduction C
19/09/2017	Martedì'		---	---	
21/09/2017 14:15 - 16:15	Giovedì'		2		Fuzzy logic
25/09/2017 15:15 - 17:15	Lunedì'		2	IROS	Fuzzy rules
26/09/2017	Martedì'		---		
28/09/2017 14:15 - 16:15	Giovedì'		Ludi		NO LESSON
02/10/2017 15:15 - 17:15	Lunedì'		Colloquia PhD	2	Machine Learn
03/10/2017	Martedì'		---	---	
05/10/2017 14:15 - 16:15	Giovedì'		Giornata AI	2	The Perceptro
09/10/2017 15:15 - 17:15	Lunedì'		2		Design of Fuzz
10/10/2017	Martedì'		---	---	
12/10/2017 14:15 - 16:15	Giovedì'			2	Feedforward r
16/10/2017 15:15 - 17:15	Lunedì'			2	Feedforward r
17/10/2017	Martedì'		---	---	
19/10/2017 14:15 - 16:15	Giovedì'		2	C4D	Design of Fuzz
23/10/2017 15:15 - 17:15	Lunedì'		2		Applications o
24/10/2017	Martedì'		---	ICCV	
26/10/2017 14:15 - 16:15	Giovedì'		2		Design of Fuzz
30/10/2017 15:15 - 17:15	Lunedì'		2		Introduction C
31/10/2017	Martedì'		---	---	
02/11/2017 14:15 - 16:15	Giovedì'			2	Generalization
06/11/2017 15:15 - 17:15	Lunedì'			2	Recurrent arc.
07/11/2017	Martedì'		---	---	
09/11/2017 14:15 - 16:15	Giovedì'			2	Introduction to
13/11/2017 15:15 - 17:15	Lunedì'		Sospesione	Sospensione	
14/11/2017	Martedì'		---	---	
16/11/2017 14:15 - 16:15	Giovedì'			2	Deep learning
20/11/2017 15:15 - 17:15	Lunedì'			2	Deep learning
21/11/2017	Martedì'		---	---	
23/11/2017 14:15 - 16:15	Giovedì'		2		Reward distri
27/11/2017 15:15 - 17:15	Lunedì'		2		Genetic Algori
28/11/2017	Martedì'		---	---	
30/11/2017 14:15 - 16:15	Giovedì'		2		Design Geneti
04/12/2017 15:15 - 17:15	Lunedì'		2		Design Geneti
05/12/2017	Martedì'		---	---	
07/12/2017 14:15 - 16:15	Giovedì'		Ponte	Ponte	
11/12/2017 15:15 - 17:15	Lunedì'		UnioneSezion	2	Questions and
12/12/2017	Martedì'		---	---	
14/12/2017 14:15 - 16:15	Giovedì'		2		Soft Computin
18/12/2017 15:15 - 17:15	Lunedì'		2		Questions and
19/12/2017	Martedì'		---	---	
21/12/2017 14:15 - 16:15	Giovedì'		2		Questions and

Course -Fuzzy Sets

ning Introduction

n
zy Systems

neural networks
neural networks

zy Systems
f Fuzzy Systems

zy Systems
enetic Algorithms

i issues
hitectures

o deep learning

ution
ithm applications

c Algorithms
c Algorithms

. Answers

ig technique selection
. Answers

. Answers