Schedule 2020-2021 **Soft Computing** Time Bonarini Matteucci Date Day 14/09/2020 16:15-19:15 Monday 3 Introduction Course – Fuzzy Sets 15/09/2020 12:15-14:15 2 Fuzzy sets design [Team1] Tuesday 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 2 12:15-14:15 Tuesday Design of Fuzzy Systems [Team1] 24/09/2020 2 Design of Fuzzy Systems [Team 2] 12:15-14:15 Thursday 3 28/09/2020 16:15-19:15 Monday Fuzzy System Design 29/09/2020 12:15-14:15 Tuesday 2 Design of Fuzzy Systems [Team1] 01/09/2020 12:15-14:15 2 Thursday Design of Fuzzy Systems [Team 2] 05/10/2020 16:15-19:15 Monday 2 Applications of Fuzzy Systems 2 06/10/2020 12:15-14:15 Tuesday Design of Fuzzy Systems [Team1] 2 08/10/2020 12:15-14:15 Thursday 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 2 Design Genetic Algorithms [Team 2] 12:15-14:15 Thursday Genetic Algorithm applications 3 Soft Computing technique selection 19/10/2020 16:15-19:15 Monday 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 2 Graphical Models + Bayes Network [Team1] 27/10/2020 12:15-14:15 Tuesday 2 Graphical Models + Bayes Network [Team2] 29/10/2020 12:15-14:15 Thursday 02/11/2020 16:15-19:15 3 Graphical Models + Bayes Network Monday 03/11/2020 12:15-14:15 No Lesson Tuesday 05/11/2020 12:15-14:15 Thursday No Lesson 09/11/2020 16:15-19:15 Monday No Lesson 2 Graphical Models + Bayes Network [Team1] 10/11/2020 12:15-14:15 Tuesday 12/11/2020 2 Graphical Models + Bayes Network [Team2] 12:15-14:15 Thursday Graphical Models + Bayes Network 16/11/2020 16:15-19:15 3 Monday 17/11/2020 12:15-14:15 Tuesday 2 Graphical Models + Bayes Network [Team1] 2 Graphical Models + Baves Network [Team2] 19/11/2020 12:15-14:15 Thursday 23/11/2020 16:15-19:15 3 Graphical Models + Bayes Network Monday 2 Graphical Models + Bayes Network [Team1] 24/11/2020 12:15-14:15 Tuesday 2 Graphical Models + Bayes Network [Team2] 26/11/2020 12:15-14:15 Thursday 30/11/2020 16:15-19:15 2 Question Answering Monday 01/12/2020 12:15-14:15 TBD if needed Tuesday End of course 03/12/2020 12:15-14:15 Thursday TBD if needed S. Ambrogio 07/12/2020 16:15-19:15 Monday No Lesson

Immacolata

08/12/2020

12:15-14:15

Tuesday

Online	19	12	56.86%
Onsite	24	16	43.14%
Teacher	43	28	
Student	31	20	
Tot.Student	5	1	
Extra work	139%	140%	

No Lesson

	Soft Computing		7
	Andrea	Matteo	
18/09/2017 15:15 - 17:15 Lunedi'	2		Introduction C
19/09/2017 Martedi'			
21/09/2017 14:15 - 16:15 Giovedi'	2		Fuzzy logic
25/09/2017 15:15 - 17:15 Lunedi'	2	IROS	Fuzzy rules
26/09/2017 Martedi'			3
28/09/2017 14:15 - 16:15 Giovedi'	Ludi		NO LESSON
02/10/2017 15:15 - 17:15 Lunedi'	Colloquia PhD	2	Machine Lear
03/10/2017 Martedi'			
05/10/2017 14:15 - 16:15 Giovedi'	Giornata AI	2	The Perceptro
09/10/2017 15:15 - 17:15 Lunedi'	2		Design of Fuzz
10/10/2017 Martedi'			J
12/10/2017 14:15 - 16:15 Giovedi'		2	Feedforward r
16/10/2017 15:15 - 17:15 Lunedi'		2	Feedforward r
17/10/2017 Martedi'			
19/10/2017 14:15 - 16:15 Giovedi'	2	C4D	Design of Fuzz
23/10/2017 15:15 - 17:15 Lunedi'	2		Applications o
24/10/2017 Martedi'		ICCV	rr
26/10/2017 14:15 - 16:15 Giovedi'	2		Design of Fuzz
30/10/2017 15:15 - 17:15 Lunedi'	2		Introduction C
31/10/2017 Martedi'			
02/11/2017 14:15 - 16:15 Giovedi'		2	Generalization
06/11/2017 15:15 - 17:15 Lunedi'		2	Recurrent arc
07/11/2017 Martedi'			
09/11/2017 14:15 - 16:15 Giovedi'		2	Introduction to
13/11/2017 15:15 - 17:15 Lunedi'	Sospesione	Sospensione	
14/11/2017 Martedi'			
16/11/2017 14:15 - 16:15 Giovedi'		2	Deep learning
20/11/2017 15:15 - 17:15 Lunedi'		2	Deep learning
21/11/2017 Martedi'			
23/11/2017 14:15 - 16:15 Giovedi'	2		Reward distrik
27/11/2017 15:15 - 17:15 Lunedi'	2		Genetic Algori
28/11/2017 Martedi'			
30/11/2017 14:15 - 16:15 Giovedi'	2		Design Geneti
04/12/2017 15:15 - 17:15 Lunedi'	2		Design Geneti
05/12/2017 Martedi'			
07/12/2017 14:15 - 16:15 Giovedi'	Ponte	Ponte	
11/12/2017 15:15 - 17:15 Lunedi'	iunioneSezion	2	Questions and
12/12/2017 Martedi'			
14/12/2017 14:15 - 16:15 Giovedi'	2		Soft Computin
18/12/2017 15:15 - 17:15 Lunedi'	2		Questions and
19/12/2017 Martedi'			
21/12/2017 14:15 - 16:15 Giovedi'	2		Questions and
. ,	<u> </u>		_ `

Course -Fuzzy Sets

ning Introduction

n zy Systems

neural networks neural networks

zy Systems f Fuzzy Systems

zy Systems Genetic Algorithms

ı issues hitectures

o deep learning

oution thm applications

c Algorithms c Algorithms

Answers

g technique selection Answers

Answers