

**DOTTORATO DI RICERCA IN INGEGNERIA DELL'INFORMAZIONE  
XXX CICLO**

TUTOR PROF. ALBERTO DEL BIMBO

DATA	TIPO E TITOLO ATTIVITÀ	CFU	DOCENTE	FIRMA DOCENTE
13/01/15	DATA ACQUISITION AND PROCESSING SYSTEMS	1	P. TORTOLI	P. Tortoli
14/01/15	DATA ACQUISITION AND PROCESSING SYSTEMS	1	S. Ricci	S. Ricci
16/01/15	DATA ACQUISITION AND PROCESSING SYSTEMS	1	C. Ricci	C. Ricci
26/01/15	QUANTITATIVE EVALUATION OF CONCURRENT STOCHASTIC MODELS	1	E. VIGNIO	E. Vignio
27/01/15	BUILDING A PERSONALIZED MULTIMEDIA MUSEUM EXPERIENCE	1	KARAMAN	Karaman
23/02/15	LEGAL INFORMATICS	1	MERCATALI - ROMANO	Mercatali Romano
24/02/15	MODELLING THE AFGHANISTAN CONFLICT FROM THE WIKILEAKS DATA	1	GUIDO SANGUINETTI	Guido Sanguinetti
12/03/15	INTERACTION DESIGN AND WEB-SCIENCE FRAMEWORK	1	ANTONIO RIZZO	Antonio Rizzo
19/05/15	COMBINING SOCIAL MEDIA WITH SENSOR DATA FOR SITUATION AWARENESS AND DETECTION	1	MOHAN KANKANHALLI	Mohan Kankanhalli
22/05/15	INFERRING PERSONAL TRAITS FROM SOCIAL MEDIA	1	DONGWON LEE	Dongwon Lee
8-22/01/15	CLOUD COMPUTING FOR BIG DATA ANALYSIS	5	C. LUCCHESE, A.M. NANNINI N. TONELLOTTI	C. Lucchese
18/06/15	COMPUTER VISION IN 2015	1	ARNOLD SNEULDERS	Arnold Sneelders
01/06/2015	RIEMERITI DI PROPRIETÀ INTELLETTUALE E PROPRIETÀ INTELLETTUALE NELL'UNIV. DI FIRENZE	3	PROF. MERINI	ATTESTATO ALLEGATO
08/10/2015	CREATIVE MUSEUM CONFERENCE - WORKSHOP	1	/	ATTESTATO ALLEGATO
26/10/2015	TUTORIAL ACM MULTIMEDIA 2015 IMAGE TAG ASSIGNMENT, REFINEMENT AND RETRIEVAL	2	X. LI, T. URICCHIO, L. BALLAN M. BERTINI, C. SMIEK, A. DEL BIMBO	X. Li
12-16-18-19/10/2015	LINEAR AND NON LINEAR KALMAN FILTERING - THEORY AND APPLICATIONS	3	L. CHISCI	L. Chisci
13-15/10/2015	REQUIREMENTS ENGINEERING	2	A. FERRARI	A. Ferrari
29/01/2016	HOW TO WRITE A SCIENTIFIC ARTICLE	1	M. NERACINI	M. Neracini
25/01-27/01/11/02/2015	OPTIMIZATION METHODS FOR MACHINE LEARNING	2.5	M. SCIANDRONI	M. Sciandrone
02/03/04/05/06/08/10/2015	SIGNAL PROCESSING AND MINING OF BIG DATA BIOLOGICAL DATA AS CASE STUDY	5	G. CORO	G. Coro
19-22/10/2015	ADVANCES ON MULTIMEDIA FORENSICS	2	A. PIVA	A. Piva
05/07/2015	BIOMEDICAL SIGNAL PROCESSING - PRACTICAL ISSUES	1	C. MANFRESI	C. Manfredi

IL COORDINATORE  
Prof. Luigi Chisci

*Luigi Chisci*