## Preliminary course schedule

	9:00 - 10:30	Coffe break	11:00 - 12:30	Lunch break	15:30 - 17:00	Coffe break	17:30 - 19:00	
Monday June 11	Tieniu Tan (Chinese Academy of Science) Introduction to biometric technologies		Davide Maltoni (University of Bologna) Fingerprint recognition and performance evaluation	12:30 - 15:30	Alessandro Verri (University of Genova) Classifiers and learning theory		John Mason (University of Swansea) Introduction to speaker recognition	19:30 Welcome cocktail
	9:00 - 10:30	Coffe break	11:00 - 12:30	Lunch break	16:00 - 17:30	Coffe break	17:30 - 19:00	
Tuesday June 12	James Matey (David Sarnoff Corp.) Identity Verification at distance		Josef Kittler (University of Surrey) Multiple classifier fusion for authentication	12:30 - 16:00	Mark Nixon (University of Southampton) Gait recognition		Farzin Deravi (University of Kent) Biometric standardization and testing	
	9:00 - 10:30	Coffe break	11:00 - 12:30	Lunch break	15:30 - 16:30	Coffe break	17:00 - 18:00	18:00 - 19:30
Wednesday June 13	Massimo Tistarelli (University of Sassari) Face recognition technology		Alice O'Toole (University of Texas) Biological recognition of human faces	12:30 - 15:30	Sonia Salicetti (Telecom Paris) Signature verification and Security		Behnam Bavarian (Motorola) Industrial exploitation of biometric technology	Student presentations
				Lunch break	15:00 - 16:30	Coffe break	17:00 - 18:00	
Thursday June 14	Boat trip on Capo Cac	cia bay o	r other leisure activities	13:00 - 15:00	Salil Prabhakar (Digital Persona) Embedded biometric systems		Hervè Chabanne (Sagem) Criptography in Biometrics	19:00 Visit to Historic sites and Gala dinner (20:00)
	9:00 - 10:30	Coffe break	11:00 - 12:30	Lunch break	15:30 - 17:00	Coffe break	17:30 - 18:30	
Friday June 15	Rama Chellappa (University of Maryland) Face recognition from video		Roberto Cipolla (Cambridge University) New technologies for video surveillance	12:30 - 15:30	Ben Schouten (CWI Amsterdam) Biometric systems and applications		Yi Chen (University of Michigan) Extended feature sets in fingerprints	