



DRAFT Program

SUMMER SCHOOL on FOOD and HEALTH The University of Padova and the University of Sydney $24^{th} - 29^{th} \text{ June 2019}$

Openings: Rosario Rizzuto (Rector University of Padova), Richard Miles (Pro-Vice Chancellor Engagement for education University of Sydney), Greg French (Australian Ambassador, Rome)

Location: PADOVA, Auditorium Botanical Garden (Monday), Aula Catullo (Geosciences Dept.) (other days)

Organizing committee: Rosario Rizzuto, Mara Thiene, Roberto Vettor, Raffaele Cavalli, Maurizio Borin.

Botanical Garden Monday 24/06	Aula Catullo - Geosciences Tuesday 25/06	Aula Catullo – Geosciences Wednesday 26/06	Field trip to food industries Thursday 27/06	Aula Catullo – Geosciences Friday 28/06	Aula 1L Palazzo Bo Saturday 29/06
Botanical Garden – Via Orto Botanico, 15 (how to arrive: http://www.ortobotanicopd.it/en/come-arrivare) Openings: R. Rizzuto (Rector UniPd), R. Miles (Pro-Vice Chancellor Engagement for education UniSyd)	A. Cecchinato (Univ. Padova) - "Meet the meat: the biodiversity of Italian meat production"	R. Vettor (Univ. Padova) - "Nutrition, Inter-organ crosstalk and the development of nutrition related diseases"	Day trip to: Grandi Molini Italiani http://www.grandimolini.i t/landing Prosciuttificio Attilio Fontana Montagnana http://www.fontanaprosci	A. Favaro (Univ. Padova) – "Implications of malnutrition in patients with eating disorders: a bridge between neuroscience and clinical practice"	Group presentations and final exam
Opening lecture by G. French, Australian Ambassador to Rome	S. Pegolo (Univ. Padova) – "Facts on Fats: the fat paradox and meat quality"	V. Giaccone (Univ. Padova) - "Emerging and returning food borne diseases in food safety: an up-to-date according to food micro-ecology"		E. Defrancesco (Univ. Padova) - "Are geographical indications (GIs) effective value adding tools?"	
Coffee break	Coffee break	Coffee break	utti.it/	Coffee break	
Zhaoming Xu (University of British Columbia)	A. Giacomini (Univ. Padova) – "Can microbes make our lives better? Definitely yes! 1. By working in our gut"	A. McBratney (Univ. Sydney) - "Soil, nutrition and human health"	The event organizers arranged lunch and transportation for those attending.	FAO	
L. Busetto (Univ. Padova) - "Food, lifestyle and obesity epidemic"	V. Corich (Univ. Padova) – "Can microbes make our lives better? Definitely yes! 2. By producing tasty foods"				

DRAFT Program: program can be subjected to variations

Food&Health—



Auditorium Botanic Garden Monday 24/06	Aula Catullo - Geosciences Tuesday 25/06	Aula Catullo – Geosciences Wednesday 26/06	Field trip to food industries Thursday 27/06	Aula Catullo – Geosciences Friday 28/06	Aula 1L Palazzo Bo Saturday 29/06
Lunch	Lunch	Lunch		Lunch	Lunch
Bishop T. (The University of Sydney)	Field D. (The University of Sydney)	B. Ruperti (Univ. Padova) - "High quality and eco-friendly olive oil production"		E. Sturaro (Univ. Padova) – "Livestock farming, ecosystem services and human well being"	END OF THE SUMMER SCHOOL
		A. Lante, P. Tessari (Univ. Padova) – "Mild technologies and new health computations for improving food quality"		M. Dacasto (Univ. Padova) – "Food & Nutritional Toxicology: A Comparative Feed-Animal-Food Overview"	
	Coffee break				
P. Fioretto (Univ. Padova) - "The role of nutrition therapy in the management of diabetes"	L. Sella (Univ. Padova) – "Mycotoxins in the agro-food chain"	Guided tour of Palazzo Bo https://www.unipd.it/en/node/261		Free time for group work	
Visit of Botanical Garden http://www.ortobotanicopd.it/en	T. Vamerali (Univ. Padova) – "Agricultural practices for preventing mycotoxin contamination in cereal grains"	Galileo lecture: G. Thiene			
Cocktail on the rooftop				Visit to the Museum of History of Medicine (MUSME) https://www.mus me.it/en/	
				Gala dinner at Museum of History of Medicine MUSME (Via San Francesco, 94, 35121 Padova) - 049 658767	

DRAFT Program: program can be subjected to variations

Food&Health-

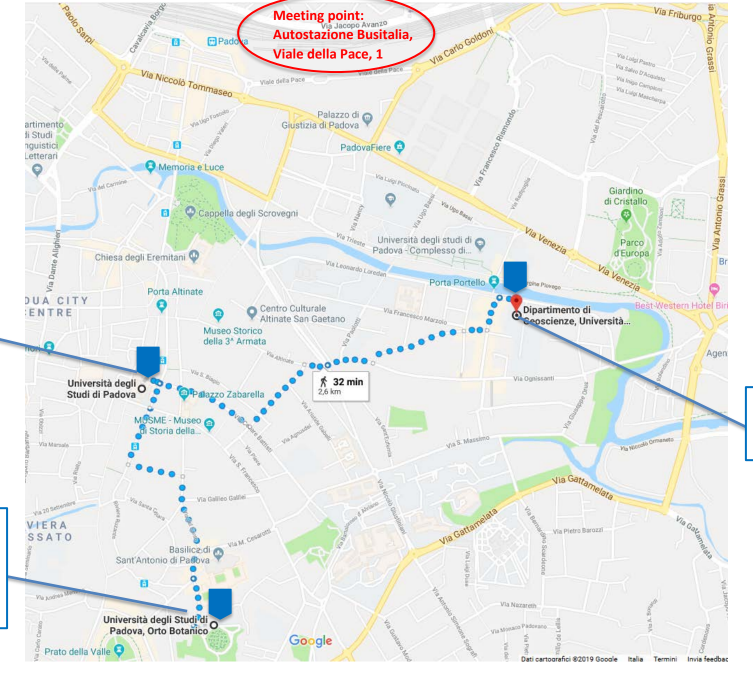


Aula 1L, Palazzo Bo

– via VIII Febbraio,
2 (entrance from
the New Courtyard)

Auditorium

Botanical garden –
via Orto Botanico 2



Aula Catullo, Dept. Geosciences – via G. Gradenigo, 6