

FINAL PROGRAMME
WINESENSE SPRING SCHOOL 2016



		Monday	Tuesday	Wednesday	Thursday	Friday
		Day 1	Day 2	Day 3	Day 4	Day 5
		18/04/2016	19/04/2016	20/04/2016	21/04/2016	22/04/2016
	9:00-9:15	Welcome and overview				
S1	9:15-10:00	WineSense: Global Vision M.J. Cocero Univ. Valladolid	VISIT: Winery	Bioactivity tests for phenolics Ana Matías IBET (Portugal)	Business Plan Daniel Rodríguez Marcos Gestiona-Proyecta Cons.	Open Day (visit from local high school students)
S2	10:00-10:45	Opportunities in product innovation: EU projects María Moncada Fund. Gen. Un. Valladolid		Sustainability of product development Yolanda Núñez Centro Tecn. Miranda Ebro	Lit & Patent information. IP Management José Luis Martínez Repsol	
	10:45-11:15	Coffee break		Coffee break	Coffee break	Coffee break
S3	11:15-12:00	Polyphenol extraction processes Soraya R.R. Univ. Valladolid		Tailored applications for polyphenols: Cosmetics Hayley Every Feyecon (Netherlands)	Polyphenol characterization: novel methods Mari Luz Rodríguez Univ. Valladolid	Creativity, innovation & entrepreneurship Gustavo Bolaños Univ. Del Valle (Colombia)
S4	12:00-12:45	Polyphenol formulation processes Ángel Martín Univ. Valladolid		Tailored applications for polyphenols: Food Javier García Lomillo Univ. Burgos	Practical case study: quercetin booster Óscar Benito Univ. Valladolid	Team work presentations
S5	12:45-13:30	Polyphenol characterization: traditional methods Miriam Ortega Heras Univ. Burgos		Tailored applications for polyphenols: Pharma Caterina Duarte IBET (Portugal)		
	13:30-15:00	Lunch	Lunch	Lunch	Lunch	Lunch
S6	15:00-15:45	Global vision in process intensification (I) WEBINAR A. Stankiewicz TU Delft (Netherlands)	Process simulation (I): a practical lecture with Aspen Plus Rafael Mato Univ. Valladolid	Lab work	Lab work	
S7	15:45-16:30	Global vision in process intensification (II) WEBINAR A. Stankiewicz TU Delft (Netherlands)	Process simulation (II): a practical lecture with Aspen Plus Rafael Mato Univ. Valladolid			
	16:30-17:00	Coffee break	Coffee break			
S8	17:00-17:45	Team Work	Microwave assisted extraction technologies WEBINAR Katalin Solyom Fraunhofer-Institut	Team work	Team work	
S9	17:45-18:30	Team Work	Team Work	Team Work	Team Work	