

## Draft Agenda

## **JRC Summer School 2019: Non-Animal Approaches in Science Challenges & Future Directions**



**JRC** Ispra 21-24 May 2019



The European Commission's science and knowledge service

Joint Research Centre

EU Science Hub

## **JRC Mission**

As the science and knowledge service of the European Commission, the Joint Research Centre's mission is to support EU policies with independent evidence throughout the whole policy cycle.



**EU Science Hub** ec.europa.eu/jrc



@EU ScienceHub



EU Science Hub - Joint Research Centre



Joint Research Centre



## JRC Summer School 2019: Non-Animal Approaches in Science Challenges & Future Directions

	Day 1 - Tuesday, 21 May		16:30 -18:00 POSTER SESSION II
	(building 58c/Auditorium)	16:30-17:00	Flash (3 min) poster presentations
, , , , , , , , , , , , , , , , , , ,			building 58c/Auditorium
Arrival to the JRC and setting up posters in the atrium of bldg. 100		17:00-18:00	Poster session
12:00-13:00	Registration and welcome lunch		atrium of bldg. 100
13:00–13:30	-13:30 <b>Welcome and introduction Quiz evening</b> at Don Guanella with finger food		at Don Guanella with finger food
13:30–13:45	Summer School organisation	19:00-22:00	Alternative solutions - more answers than questions
13:45-14:30	Replacement of animals used for scientific purposes — legal		·
	obligations and state of play in the EU		Day 3 - Thursday, 23 May
14:30-15:15	Strengths and limitations of animal models		
15:15-15:45	Coffee break		(building 58c/Auditorium)
15.45-16:30	Strengths and limitations of alternative approaches	09:00-10:30	Applications I: research and regulatory toxicology
16:30-17:30	Group meetings to prepare the Friday debates (8 groups in 8	10:30-11:00	Coffee break
	rooms with 8 coaches)	11:00-12:30	Applications II: illustrative examples from industry and product
17:30-19:00	Aperitivo & posters (building 101)		development
		12:30-13:30	Lunch
	Day 2 - Wednesday, 22 May	13:30-15:30	World Café (have coffee and discuss together with the morning
	(building 58c/Auditorium)		session speakers in a World Café arrangement)
		15:30-18:00	Laboratory visits and preparation for the Friday debates (with
09:00-10:30	Methods & Technologies - In vitro	1000 0000	coaches in separate rooms in parallel to the lab tours)
10:30-11:00	Coffee break	19:00–22:00	Social dinner at Villa Quassa
11:00-12:30	Methods & Technologies - In silico		
12:30-13:30	Lunch		Day 4 - Friday, 24 May
13:30-15:00	<b>World Café</b> (have coffee and discuss together with the morning		(don Guanella)
	session speakers in a World Café arrangement)		
	14:30 -16:30 POSTER SESSION I	09:00-09:50	Debate I
15:00-15:30	Flash (3 min) poster presentations	10:00-10:50	Debate II
	building 58c/Auditorium	10:50-11:20	Coffee break
15:30-16:30	Poster session	11:20-12:10	Debate III
	atrium of bldg. 100	12:20-13:10 13:10-13:30	Debate IV
		13:30-14:30	Poster awards ceremony & concluding remarks  Lunch
		14:45	Departure
		エサ.サン	Departure