

#### INTERNATIONAL SUMMER SCHOOL ON NANOSCIENCES & NANOTECHNOLOGIES JUNE 15-19 2026, SACROFANO, ROME ITALY

# NANOSUM 2026 CIVIS Blended Intensive Program

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#### Main topics (from the application)

- Nanobiotechnology
- . Catalysis
- Nanotechnology and environmental management
- Nanoscale spectroscopy
- . Quantum Technologies
- . Chemistry of nanoscale materials
- . Molecular biophysics





### Preparation timelines and deadlines

Implementation calendar phase	Timeline
Submission of BIP details for CIVIS	8 April – 31 May 2025
website	
Student application period	1-30 October 2025
Student eligibility check by Mobility	1-14 November 2025
Unit	
Academic selection of students by	18-30 November 2025
Programme Coordinator*	





### Virtual and Physical part

Implementation calendar phase	Timeline
Virtual part period	20 April – 6 July 2026
Physical part period	(14 arrival) 15-19 June 2026





# Virtual part program overview

Topics	Teacher/Affiliation	Tentative dates
0. Plenary session, groups formation of 5	All	April 20, 2026
students per group in 7 groups (total 30 mobility		
students + 5 or more students from Sapienza		
Nanobiotechnology and agrifood	Tubingen University, Prof. K. HARTER	See schedule proposal below
2. Nanocharacterization/Nanotoxicology	Sapienza - Biology Prof. L. Dini and S. Tacconi	See schedule proposal below
Al technologies for data processing and digitalization	Santiago de Compostela Universit y group	See schedule proposal below
4. Modeling at molecular and/or atomic scale with Al and Machine Learning for Agrifood	AIX Marseille, Prof. F. Michelini	See schedule proposal below
5. Sensors and devices for Agrifood	CNR/Sapienza, Dr. F. Petronella	See schedule proposal below
6. Protein design (by using AI and Machine learning techniques)	Tubingen, Prof. U. Kolukisaoglu	See schedule proposal below
7. Clay nanocomposites as a smart tool for agrifood sustainable development	Bucharest University, Prof. O. Pavel	See schedule proposal below
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#### Each group will choose a problem/project proposed by the eacher





#### Virtual part program schedule

Meeting schedule for each group. There will be 7 meetings in parallel with the following timetable:

- April 27: Problem introduction by the teacher
- May 4: First ntermediate meeting for each proposal decision held only by students
- May 11: Second intermediate mtg. in order to consolidate the approach eventually with the teacher
- May 18: Project revision 1
- June 1: Revised final version presentation finalised for the Physical part, teachers are invited





# Physical part preliminary schedule

Tentative schedule and preliminary lecture titles for NANOSUM 2026 (Physical Component 14-19 June 2026)

14 June	15 June	16 June	17 June	18 June	19 June
	8h30: Opening	PRO DAY			
	Nano-Engineering and Nano- Biotechnology for Agrifood 9h-10h30	Presentations by Industrials ST Microelectronics ZEISS Phydia Company	Green Chemistry 9h-10h30	Advanced nano-characterization techniques 9h-10h30	Nanotechnologies for energy harvesting 9h-10h30
	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
	Nanoscience and Nanotechnologies for crop protection	Presentations by Industrials Jeol, Innoitaly	Life Science Meets Nano- Engineering and Nano- Biotechnology	The "far side" of Nano	Sustainable environmental technologies
	11h-12h30	11h15-12h45	11h-12h30	A philosopher point of view 11h-12h30	11h-12h30
	Lunch	Lunch	Lunch	Lunch	12h30: Closing
	Nanomaterials for energy	Round tables	Student's presentations Open problem solving & NanoTEDs	Brainathon on the social and ethical dimensions of nanoscience and nanotechnology	Lunch
	14h30-16h		14h-16h		Departures 14h30
	Coffee break	Coffee break	Coffee break	Coffee break	
	Quantum Information and Digital Technologies for Agrifood 16h30-18h	14h-17h	FREE TIME	14h30-17h30	
Welcome at at Fraterna Domus in Sacrofano	10130-101			Student presentation AWARDS	
Dinner	Dinner	Dinner	Dinner	Dinner	
	STUDENTS 20h-22h	STUDENTS 20h-22h	Social Dinner		



