

## GGI International School - Frontiers in Nuclear and Hadronic Physics 2026

	16 Feb Monday	17 Feb Tuesday	18 Feb Wednesday	19 Feb - Thursday	20 Feb - Friday		23 Feb - Monday	24 Feb - Tuesday	25- Feb Wednesday	26 Feb - Thursday	27 Feb - Friday
9:00-11:00	Registration	Schlichting	Apolinario	Schlichting	Apolinario		Vuorinen	Vuorinen	Brambilla	Brambilla	Giacalone
11:00-11:15	Welcome Address	Coffee Break	Coffee Break	Coffee Break	Coffee Break		Coffee Break	Coffee Break	Coffee Break	Coffee Break	Coffee Break
11:15-13:15	Schlichting	Apolinario	Schlichting	Vuorinen	Vuorinen		Tutor - Vuo	Giacalone	Giacalone	Giacalone	Brambilla
13:15-15:00	Lunch	Lunch	Lunch	Lunch	Lunch		Lunch	Lunch	Lunch	Lunch	Lunch
15:00-16:00	Apolinario	Tutor- Sch	Psychologist	Student seminar	Tutor- Vuo		Antinori	Brambilla	Psychologist	Tutor - Bra	
16:00-17:00	Apolinario	Student seminar	Tutor- Sch	Student seminar	Student seminar		Antinori	Brambilla	Tutor - Bra	Tutor - Gia	
17:00-18:00									Student seminar	Student seminar	

**L. Apolinario** - Jet Physics in ultra-relativistic collisions

**N. Brambilla** - Nonequilibrium evolution of heavy quark pairs in medium: open quantum systems, NREFTs and lattice

**G. Giacalone** - Nuclear Structure studies through ultra-relativistic collisions

**S. Schlichting** - Hydrodynamics and Kinetic Theory: Attractors and Thermalization

**A. Vuorinen** - Dense matter equation-of-state from colliders to neutron stars

**F. Antinori** - 50 Years of Quark-Gluon Plasma: past, present, future