



university of  
 groningen

# Summer School



## Collegium Spinozanum IV

An International Summer School on Spinoza and Spinozisms  
in their Historical and Philosophical Contexts

> 4 - 7 July 2023



## > Groningen, the Netherlands

### Speakers

- Raphaele Andrault (ENS Lyon)
- Gábor Boros (Károli Gáspár University Budapest)
- Yitzhak Melamed (Johns Hopkins University)
- Andrea Sangiacomo (University of Groningen)

### Description

This Summer School aims at bringing together advanced students and established scholars working broadly on Spinoza's thought, sources and reception. The goal of the Summer School is to create an international forum to stimulate scholarly exchange and conversations inspired by different approaches and methodologies.

During morning sessions, established scholars in several different areas of Spinoza studies will offer seminars on some of the frontier research topics in the field. Afternoon sessions will consist of discussions of selected papers presented by participants and reading groups on short texts belonging to Spinoza's works, or significant for the reception of Spinoza's philosophy.

> Academic coordinators	Prof. Dr. Martin Lenz, Faculty of Philosophy Irina Ciobanu, Faculty of Philosophy
> Fees	€ 250 - PhDs, postdocs and senior staff € 150 - undergraduate students
> Target audience	BA students, MA and ReMa students, PhDs, postdocs and senior academics with some basic prior knowledge of Spinoza's philosophy and some familiarity with philosophy and history of philosophy as such.
> Application deadline	Applications for participation and presentation proposals are welcome until April 1st 2023.  If you would like to hold a presentation during one of the summer school seminars please send a proposal of max. 500 words at <a href="mailto:summerschoolphilosophy@rug.nl">summerschoolphilosophy@rug.nl</a> by April 1st 2023.
> Further information	<a href="mailto:summerschoolphilosophy@rug.nl">summerschoolphilosophy@rug.nl</a>
	<a href="http://www.rug.nl/summerschools">www.rug.nl/summerschools</a>