

2020 events

**PHYSIS: the Research Group in Analytic Metaphysics  
at Complutense University of Madrid**

We are glad to announce the following PHYSIS schools, lectures, and workshops for 2020:

**PHYSIS Winter School 2020**

***The Theory of Categories***

*PHYSIS Winter Lectures in Analytic Metaphysics 2020*

Erwin Tegtmeier (University of Mannheim)

February 10-13, 2020, UCM

**PHYSIS Spring School 2020**

***Substantialism Versus Factualism***

*PHYSIS Spring Lectures in Analytic Metaphysics 2020*

Gary Rosenkrantz (University of North Carolina-Greensboro)

March 2-3, 2020, UCM

**PHYSIS Summer School 2020**

***Truth-Maker Semantics: The What, How and Why***

*PHYSIS Summer Lectures in Analytic Metaphysics 2020*

Kit Fine (New York University)

May 11-14, 2020, UCM

**What is Ontology About?**

*Complutense University of Madrid*

February 10, 2020, UCM

**The Metaphysics of Generality**

*Complutense University of Madrid*

February 12, 2020, UCM

**Categorial Ontologies**

*Complutense University of Madrid*

March 2, 2020, UCM

**Structuralism, Factualism, and Super-Relationism**

*Complutense University of Madrid-University of Geneva Joint Workshop*

March 3, 2020, UCM

## **States of Affairs: Factualism, Factalism, and Trivialism**

*Complutense University of Madrid*

March 11, 2020, UCM

## **The Ontological Question of Naturalistic Metaphysics**

*Complutense University of Madrid-University of Bristol Joint Workshop*

March 26-27, 2020, UCM

## **Realism**

*Complutense University of Madrid*

May 12, 2020, UCM

## **Existence**

*Complutense University of Madrid*

May 14, 2020, UCM

## **Location**

Faculty of Philosophy

Plaza de Menéndez Pelayo, 4

Ortega y Gasset Room

Complutense University of Madrid

Madrid, Spain

## **Further info**

CFPs will be announced soon! Stay tuned!

For further details or queries please contact Javier Cumpa ([jcarteseros@ucm.es](mailto:jcarteseros@ucm.es)).

There is no registration fee to participate in any of the PHYSIS events, and registration is not required.