

# Tabla de Contenidos

<b>Filosofía de la Física</b> .....	1
<b><i>Enlaces a Internet</i></b> .....	1



# Filosofía de la Física

Philosophy of physics is the philosophical and conceptual study of the major physical theories: statistical mechanics, quantum mechanics and quantum field theory, and theories of space-time, gravity, and cosmology. It is also concerned with the nature of symmetries and symmetry breaking, probability theory, and historically important theories, such as Newtonian gravity.

It overlaps with a number of major topics in philosophy of science – the nature of laws, scientific explanation, theory change, and theory formulations – but it is in general pursued with a greater engagement with the content of physical theories (hence metaphysics), rather than general questions in scientific method and theory of knowledge (epistemology).

## Enlaces a Internet

[Philosophy of Physics - Oxford University](https://philosophy.ox.ac.uk/philosophy-of-science/physics)

From:  
<https://filosofias.es/wiki/> - **filosofias.es**

Permanent link:  
<https://filosofias.es/wiki/doku.php/sci/fisica>

Last update: **2015/04/07 10:13**

