

5 credits

30.0 h

Q2

Teacher(s)	Feltz Bernard ;Guay Alexandre coordinator ;Verdée Peter ;
Language :	French
Place of the course	Louvain-la-Neuve
Main themes	The seminar will focus on a theme in the area of the philosophy of natural science, to be determined by its members in relation to research projects they are currently involved with. Active participation at seminar meetings is strongly encouraged. Professors and researchers from the UCL interested in the topic and specialists in the topic from outside the UCL may participate in the seminar.
Aims	1 ----- <i>The contribution of this Teaching Unit to the development and command of the skills and learning outcomes of the programme(s) can be accessed at the end of this sheet, in the section entitled "Programmes/courses offering this Teaching Unit".</i>
Evaluation methods	The evaluation consists of three elements: active participation to the seminar (20% of the final grade), a personal research essay (50%) and the presentation of this paper to the seminar workshop (30%). In second session, the evaluation consists of a personal research essay (50%) + a written exam (50%).
Teaching methods	/
Content	The 2017-2018 seminar's theme will be 'Scientific representation(s) of causality'. The seminar will be fused with the research seminar (Onto)LOGical Frameworks Of Science : The Linguistic Return(OLOFOS) organized by the FNRS contact group bearing the same name.
Inline resources	/
Bibliography	Des documents et une bibliographie seront fournis aux étudiants via le site du cours.
Other infos	/
Faculty or entity in charge	EFIL

<b>Programmes containing this learning unit (UE)</b>				
Program title	Acronym	Credits	Prerequisite	Aims
Master [120] in Philosophy	<a href="#">FILO2M</a>	5		