

6.0 credits	60.0 h	2q
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Teacher(s) :	Pillon Agnesa (coordinator) ; Missal Marcus ; Rossion Bruno ; De Volder Anne ; Mouraux André ;
Language :	Français
Place of the course	Louvain-la-Neuve
Main themes :	The content of the course is modified from year to year according to broached themes and the progress of research. The content is chosen around research problems met by teachers and researchers belonging to the teams which practice approaches from cognitive neuroscience.
Aims :	Familiarize the student with the research approaches in cognitive neurosciences by presenting as thoroughly as possible a set of recent publications organized around one or two research themes for which a local expertise exists. <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>
Content :	Familiarize the student with the research approaches in cognitive neurosciences by presenting as thoroughly as possible a set of recent publications organized around one or two research themes for which a local expertise exists. The content of the course is modified from year to year according to broached themes and the progress of research. The content is chosen around research problems met by teachers and researchers belonging to the teams which practice approaches from cognitive neuroscience.
Other infos :	Pre-required: PSP1131, PSP 1132, PSP 1133, PSP 1200, PSY 1335, PSYM 2512 and PSYM 2531 courses or courses from other programs judged as equivalent by the teachers.
Cycle and year of study :	<a href="#">&gt; Master [120] in Psychology</a>
Faculty or entity in charge:	PSP