

3.00 credits

15.0 h

Q2

Teacher(s)	Haesenne Thierry ;
Language :	French
Place of the course	Louvain-la-Neuve
Prerequisites	For non-native speakers of LSFB, level B2 in French Belgian Sign Language is required
Learning outcomes	<p>At the end of this learning unit, the student is able to :</p> <p><u>Contribution of teaching unit to learning outcomes assigned to programme</u></p> <p>With regard to the learning outcomes assigned to the Master's programme in Interpreting, this teaching unit contributes to the development and acquisition of the following goals 1.5, 2.2, 2.3, 2.4, 3.1, 3.4, 4.1 , 6.1, 6.4, 6.5</p> <p><u>On completion of this course the student will be able to:</u></p> <p>1</p> <ul style="list-style-type: none"> • understand various basic sentences in International Sign (everyday interactions, facts, descriptions) comprendre divers messages signés simples (dialogues de la vie courante, récits de faits, descriptions) • master the vocabulary related to thematics covered in class • identify the main information in the message (characters, time, places, essential facts) and identify words related to a lexical field in their context and restore them with exactitude and in context. • apply grammatical notions of LSFB to International Sign. • use periphrases for concepts that do not have a specific sign <p>hold a conversation in International Sign with a signer whose native sign language is not LSFB.</p>
Evaluation methods	Continuous evaluation throughout the quadrimester Oral exam in June
Teaching methods	In class Homework (watching and making videos in International Sign)
Content	Introduce oneself, talk about oneself and about one's environment, know how to ask questions and answer them, use iconic structures typical to signed languages to convey a message.
Inline resources	News websites in International sign : Http://www.h3world.tv
Faculty or entity in charge	LSTI

Programmes containing this learning unit (UE)				
Program title	Acronym	Credits	Prerequisite	Learning outcomes
Master [120] in Interpreting	INTP2M	3		