

5.00 credits

0 h + 22.5 h

Q2


**This learning unit is not open to incoming exchange students!**

Teacher(s)	. SOMEBODY ;Dalleur Olivia (coordinator) ;
Language :	English
Place of the course	Bruxelles Woluwe
Main themes	This course on communication provides tips and tricks for presenting modeling and simulation results both orally and in written formats, such as poster presentations, scientific publications, and lay summaries. It includes identifying the appropriate communication style for different situations, ensuring simple, persuasive, and effective communication, and compensating for weaknesses with strategies to overcome them. The course also focuses on developing negotiation skills, dealing with diverse opinions, and navigating conflicting viewpoints towards consensus. Additionally, students will engage in group work on specific situations where pharmacometrics can influence key decisions during drug development, regulatory reviews, and clinical settings, learning how to address these effectively.
Learning outcomes	
Evaluation methods	Continuous assessment: oral presentations , poster pitch, written productions on Moodle In the event of a mark of less than 8/20 for one of the parts, the final mark will be the lowest mark obtained.
Teaching methods	Project-based learning. Lectures and experts contribution.
Content	This course on communication provides tips and tricks for presenting modeling and simulation results both orally and in written formats, such as poster presentations, scientific publications, and lay summaries. It includes identifying the appropriate communication style for different situations, ensuring simple, persuasive, and effective communication, and compensating for weaknesses with strategies to overcome them. The course also focuses on developing negotiation skills, dealing with diverse opinions, and navigating conflicting viewpoints towards consensus. Additionally, students will engage in group work on specific situations where pharmacometrics can influence key decisions during drug development, regulatory reviews, and clinical settings, learning how to address these effectively.
Faculty or entity in charge	FARM

**Programmes containing this learning unit (UE)**

Program title	Acronym	Credits	Prerequisite	Learning outcomes
Advanced master in pharmacometrics	PMTX2MC	5		