


3.00 crédits	30.0 h	Q2
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Enseignants	Andrade Amorim Christiani ;Bertrand Luc ;Corbet Cyril ;Dessy Chantal ;Dumoutier Laure ;Froidure Antoine ;Hanseeuw Bernard ;Henriet Patrick ;Horman Sandrine ;Jonas Jean-Christophe (coordinateur(trice)) ;Kautbally Shakeel ;Maggi Pietro ;Stockis Julie ;
Langue d'enseignement	Anglais
Lieu du cours	Bruxelles Woluwe
Acquis d'apprentissage	
Modes d'évaluation des acquis des étudiants	The practical details for poster delivery and presentation will be explained at the initial meeting. Evaluation will be based on the scientific content and form of the poster (structure, clarity, legibility) and on the quality of the presentation and answers to questions.
Méthodes d'enseignement	Groups of 2 to 3 students will work on a topic proposed by one of the 10 professors and prepare a poster to be presented for the evaluation. The practical details (topic attribution, number of groups per teacher, poster format...) will be explained during an initial meeting.
Contenu	Building on scientific knowledge acquired during her/his cursus in biomedical sciences, students will independently explore a specific topic in pathophysiology of non communicable human diseases through the search and critical analysis of research papers under the guidance of one of the teachers in charge. They will also learn to communicate their findings through the preparation, presentation and discussion of a poster.
Autres infos	The poster and presentation should be in English.
Faculté ou entité en charge:	SBIM

Programmes / formations proposant cette unité d'enseignement (UE)				
Intitulé du programme	Sigle	Crédits	Prérequis	Acquis d'apprentissage
Master [120] en sciences biomédicales	SBIM2M	3		
Master [60] en sciences biomédicales	SBIM2M1	3		