

LGBIO2110

2016-2017

Introduction to Clinical Engineering

3.0 credits	30.0 h	2q
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Teacher(s):	Lefèvre Philippe ; Crevecoeur Frédéric ;				
Language :	Anglais				
Place of the course	Louvain-la-Neuve				
Inline resources:	Moodle				
	> https://moodleucl.uclouvain.be/course/search.php?search=LGBIO2110				
Prerequisites :	Students need to master the common core skills described in the Civil Engineering Bachelor's programme				
Main themes :	LGBIO2110 presents the different aspects of engineering duties inside a hospital. This course focuses both on medical devices but also on the processes inside a hospital (patient admission, pre-operative screening '). This course covers a broad range of topics in order to represent the diversity of tasks performed by engineers inside a hospital.				
Aims :	Regarding the learning outcomes of the programme of "Master in Biomedical Engineering", this course contributes to the development and the acquisition of the following skills:				
	AA1.1, AA1.2, AA1.3				
	AA3.1, AA3.2				
	AA4.1				
	AA5.2, AA5.3, AA5.6				
	 AA6.1, AA6.3				
	a. Domain-related learning outcomes At the end of this course, students will be able to:				
	Understand the importance of risk analysis in the clinical settings and for medical devices				
	Explain the different techniques to identify the risk and their respective strengths/weaknesses				
	Assess the reliability of the clinical literature in the context of a health technology assessment, especially those linked to medical devices.				
	Understand the factors governing health economics and simulating a model of health economics that takes into account the uncertainties of the parameters (e.g. MonteCarlo simulation)				
	Compare the different techniques of quality management used in clinical settings				
	Master the statistical tools linked to the Six Sigma technique (Control chart, statistical testing, confidence interval)				
	Explain the importance of inventory and maintenance of medical devices in a clinical setting and how they influence risk and quality management				
	b. Transversal learning outcomes At the end of this course, students will be able to:				
	Read a health technology assessment and present it to a clinical audience				
	Perform Monte-Carlo simulations				
	 Apply risk analysis tools				
	 Apply quality management methods				
	Perform a literature search to find scientific articles linked to a specific article				

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	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".
Evaluation methods :	The final mark is obtained as following: 30% is awarded based on the presentation of a scientific article linked to the course 70% is awarded based on an oral exam with preparation
Teaching methods:	The course consists of different modules (risk analysis, health technology assessment, quality management and medical device management).
Bibliography:	Several books are used throughout the different modules. A copy of these books is available by request to the teacher.
Faculty or entity in charge:	GBIO

Programmes / formations proposant cette unité d'enseignement (UE)							
Intitulé du programme	Sigle	Credits	Prerequis	Acquis d'apprentissage			
Master [120] in Biomedical Engineering	GBIO2M	3	-	•			