

WHOPI2105

2012-2013

Stérilisation et désinfection

2.0 credits	15.0 h
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Teacher(s):	Faber Chantal ;
Language :	Français
Place of the course	Bruxelles Woluwe
Main themes :	Focussed on 9 themes (equivalent to 15 hours of lectures) :
	Theme 1& bsp;: Legislation
	Theme 2 : Architecture, personnel, environment
	Theme 3 : Cleaning - disinfection and controls
	Theme 4 : Packaging and controls
	Theme 5 : Sterilization methods and controls of the load
	Theme 6 : Validation of each sterilization method
	Theme 7 : Quality assurance, tracking and documentation
	Theme 8& bsp;: Prions
	Theme 9& bsp;: Instruments
Aims :	& bsp;& bsp; General objectives :
	To give the student the theoretical and practical skills to be able to conceive and implement in a hospital institution the whole of the processes related to sterilization, as part of a global quality assurance system.
	& bsp;& bsp; Specific objectives
	1. To master, by an in-depth scientific training, the most recent data regarding washing-disinfection and sterilization.
	2. To acquire the aptitude to objectively respond to the questions related to the washing-disinfection and sterilization.
	3. To tackle on a scientific way the research on washing-disinfection and sterilization.
	4. To learn writing a specific procedure. 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 :	During the evaluation based on a written examination, the student, confronted with original practical problems, must be able to explain and justify the solutions he suggests to put into practice. & bsp;& bsp;
Teaching methods :	The course makes the link between the legal regulations (Laws, Royal Decrees and Departmental Orders) and the practice experience gained by the students during their training period in a sterilization service.
Content :	Plan of the course
	1. Introduction
	a. History
	b. Definitions
	2. Legislation

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	a. Belgian
	b. European.
	3. Quality assurance and tracking
	4. Environmental controls
	a. Air
	b. Water
	c. Surfaces
	d. Hands
	5. Premises
	6. Personnel
	7. Qualitative aspects
	8. Quantitative aspects
	9. Treatments prior to sterilization
	a. Chemicals
	b. Manual treatment
	i. Washing and disinfection
	c. Automated treatment
	i. Techniques
	ii. Washing and thermal disinfection
	iii. Controls of the washing process
	1. Thermometric controls
	2. Stain tests
	iv. Controls of thermal disinfection
	10. Techniques of sterilization
	a. Dry heat sterilisation
	i. Technique and Technology
	ii. Guideline values
	iii. Principles for loading and Controls
	iv. Validation
	v. Depyrogenation
	b. Moist heat sterilization
	i. Technique
	ii. Guideline values
	iii. Principles for loading and unloading
	iv. Controls
	1. Physico-chemical indicators
	2. Microbiological indicators
	3. Thermometric controls

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	v. Validation
	1. Surgical instruments
	2. Pharmaceutical Productions
	c. Ethylene Oxide
	i. Technique
	ii. Guideline values
	iii. Controls
	Physico-chemical indicators
	2. Microbiological indicators
	3. Thermometric controls
	iv. Validation
	d. Hydrogen Peroxide
	i. Technique
	ii. Guideline values
	iii. Controls
	Physico-chemical indicators
	2. Microbiological indicators
	3. Thermometric controls
	iv. Validation
	e. Radiations
	i. Gamma Rays
	ii. Accelerated electrons
	iii. Physico-chemical indicators
	iv. Microbiological indicators
	11. Packaging
	a. One-Use packaging
	i. Types
	ii. Controls
	iii. Sealing devices
	1. Controls
	b. Containers
	i. Controls
	12. Prions
	a. History
	b. Cleaning and disinfection
	c. Sterilization
	13. Maintenance of equipments
	14. Treatment of new instruments

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	15. Specificity of dental instruments
Cycle and year of study:	> Advanced Master in Hospital Pharmacy
Faculty or entity in charge:	FARM