

PROGRAM SPECIFICATIONS FOR:	Master Degree in Infection ControlCODE: 1706790and Management
UNIVERSITY : Alexandria	FACULTY : Medical Research Institute
Program Specification	
	A-BASIC INFORMATION
1- Program Title:	Master Degree in Infection Control and Management
2- Program Type:	Single (\checkmark) Double () Multiple ()
3- Department(s):	Department of Microbiology
4- Program Coordinator:	Prof. Dr. Eglal El Sherbini
5- External evaluator(s):	Prof.Dr. Maha Abdel Aziz Ahmed Eltouny . Prof. of internal medicine faculty of medicine, University of Ein-Shams. Consultant of Infection control Head of infection control Team and Committee , Faculty of medicine , University of Ein- Shams
Last date of program Specifica Approval:	tion 8/1/2017

B-PROFESSIONAL INFORMATION

1- Program aims:

The purpose of this program is to:

- 1. Enhance understanding the Importance of Infection Control Program and importance of Infection Control discipline in the Health Care Setting
- 2. Enable the student to understand the importance of development of a clear and firm organizational structure to achieve reduction in infection rates among patients and staff.
- 3. Emphasize the close interaction that occurs between the medical microbiologist/clinical scientist and the hospital employees.
- 4. Emphasize the role of an effective occupational health program in the healthcare setting.



- 5. Enable the student to formulate a management strategy to care for infectious patients and prevent further spread of disease.
- 6. Enhance understanding of the nature of communicable disease.
- 7. Enable the student to develop strategies for surveillance, control and prevention of infection in the different departments in hospital and also in the community.
- 8. Provide the infection control practitioners and other staff with a systematic training in the sciences relevant to infection control.
- 9. Enable the infection control practitioners and other staff to take responsibility for, the infection control service

2- Intended Learning outcomes of the course (ILOs)

a) Knowledge and Understanding:

- a1. Discuss the key concepts and principles of IC .
- a2. Recall the Organizational structure and job description for IC positions.
- a3. Define the Role of microbiology department in infection control and the microbiological testing process and the importance of close interaction between the medical microbiologist/clinical scientist and the rest of hospital employees.
- a4. Review IC policies related to construction of hospital building and to the different aspects of hospital environment (air, water and food).
- a5. Recall the infection control practices provided in the different special high risk settings within the hospital
- a6. List the IC aspects of occupational health and safety and the advanced occupational safety issues.
- a7. Discuss the basis of sterilization and disinfection and a working knowledge of the policies and procedures used in local hospitals.
- a8. Describe the mechanisms of action of and bacterial resistance to antimicrobial agents.
- a9. List the different types and causes of Health care associated infections & its prevention
- a10. Describe the Surveillance strategies of nosocomial infections and the management of outbreaks
- a11. Discuss the IC strategies for the Common organisms causing HCAIs including multidrug resistant organisms.

b) Intellectual Skills:

- b1. Critically analyze the relationships between human and micro-organisms
- b2. Appraise the role of the infection control practitioner, risk assessment and program management.
- b3. Analyze the causal relationship of microbes and diseases and formulate a systematic approach for laboratory diagnosis of common infectious clinical conditions.
- b4. Distinguish the different aspects of hospital environment and appraise the importance of construction of hospital building according to infection control policies.

- b5. Appraise the infection control practices provided in the special high risk settings within the hospital
- b6. Calculate the risk of occupational exposure to infectious diseases by job classification or department (e.g.,TB, blood-borne pathogens) and assist with analysis and trending of occupational exposure incidents.
- b7. Distinguish the basic principles of decontamination to clinical practice and examine compliance with regulations and standards.
- b8. Analyze the microbiological results and distinguish the risks of emergence of antimicrobial resistant organisms or a new pathogen and the importance of antibiotic formulary
- b9. Examine policies and procedures related to IC and assess the educational needs of health care workers
- b10. Compare strategies suggested for surveillance and process validation, investigate outbreaks and interpret strategies used in disaster management
- b11. Design a systematic approach for preventing the transmission of blood-borne pathogens and other communicable diseases (TB) and for dealing with cases accidentally exposed to certain pathogens in health care settings.



c) Professional and Practical Skills:

- c1. Practice identification of different bacteria using different biochemical tests, API systems to differentiate between pathogenic and non-pathogenic strains of medically important bacteria or emergence of a new pathogen.
- c2. Practice identification of emerging new pattern of antimicrobial resistance using the disk diffusion method and subsequently alerting the clinicians
- c3. Apply the methods used for microbiological environmental sampling, air sampling, food sampling and for environmental surface sampling.
- c4. Apply different disinfection and sterilization processes used in the decontamination of heat resistant and heat-sensitive objects and gain skills to reprocess the single use care items.
- c5. Employ the validity of sterilization process using the different physical, chemical and biologic indicators.
- c6. Practice decontamination process in Central sterilization service department and compute problems of storage /release and distribution of sterile products.
- c7. Apply proper Standard precautions practices including; hand hygiene, waste management and proper donning and removal of PPE and choosing the proper PPE depending on transmission based precautions, Practice respiratory etiquette, Perform proper linen management and Develop skills to prepare an isolation room.
- c8. Assess the validity of the infection control practices related to each medical health care setting including: Intensive care unit/ respiratory care, Neonatal Intensive care unit, Operating Theatre, Dentistry clinic, Hemodialysis Unit, Cardiac catheterization Unit, Endoscopy Unit, Laboratory Department and in Radiation and Oncology Unit.

d) General and Transferable Skills:

- d1. Communicate through group discussion
- d2. Develop skills in data analysis
- d3. Develop skills in (Problem Solving)
- d4. Work as a part of team)
- d5. Develop skills in reading and research
- d6. Develop skills to work safely in a laboratory environment



3- ACADEMIC STANDARDS <u>3a External references for standards (Benchmarks)</u>

Generic Academic Reference Standards if the National Authority for Quality Assurance and Accreditation of Education (NAQAAE)

Date of Academic Reference standards (ARS) approval by Institute Council: 12/2/2014

Generic Academic Standards	ARS of Master of Infection control and management
Standards A1. Basic facts, theories, of the specialty and related subjects/ fields	 a1. Identify the key concepts and principles of IC . a2. Recognize the Organizational structure and job description for IC positions. a3. Define the Role of microbiology department in infection control and the microbiological testing process and the importance of close interaction between the medical microbiologist/clinical scientist and the rest of hospital employees. a4. Outlines IC policies related to construction of hospital building and to the different aspects of hospital environment (air, water and food). a5. Know the infection control practices provided in the different special high risk settings within the hospital a6. List the IC aspects of occupational health and safety and the advanced occupational safety issues.
	 a7. outline the basis of sterilization and disinfection and a working knowledge of the policies and procedures used in local hospitals. a8. Describe the different mechanisms of action of and bacterial resistance to antimicrobial agents.
A2- Mutual relation between professional practice and effects on environment	a.3. the importance of close interaction that occurs between the medical microbiologist/clinical scientist and the rest of hospital employees. infections & its prevention a.9.Understand the different types and causes of Health care associated infections & its prevention a.10.Describe the Surveillance strategies of nosocomial infections and the management of outbreaks a.11.Know the IC strategies for the Common organisms causing HCAIs including multi-drug resistant organisms
A3- Recent advances in the field of practice.	a.6. Understand the IC aspects of occupational health and safety and the advanced occupational safety issues.

<u>3b Comparison of provision to selected external references</u>



	a. Describe current hot topics and important concepts in the field of infection control
A4-Details of ethical & legal practice. A5 -Quality standards of the practice.	Recognize the details of ethical and legal practice and quality standards of the practice and the recent advances in the field of infection control
A7- Ethical considerations in different types of scientific research.	summarize ethical consideration in different types of scientific research through thesis
B1- Analyze, deduce, extrapolate & evaluation of information	b.1.Critically analyse the relationships between human and micro-organisms
	b2 - Explain the role of the infection control practioner and Evaluate risk assessment and program management.
	b4-Demonstrate the different aspects of hospital environment and illustrate the importance of construction of hospital building according to infection control policies.
	b7- Apply basic principles of decontamination to clinical practice and Measure compliance with regulations and standards.
	b9-Develop and recommend policies and procedures related to IC and Assess the educational needs of health care workers
B2- Solve the majority of problems in the specialty according to the available data (complete or incomplete)	b3- Analyze according to evidence the causal relationship of microbes and diseases. and Formulate a systematic approach for laboratory diagnosis of common infectious clinical conditions.
B3- Conduct research studies	(Through thesis)
specialty knowledge	Prepare a protocol for the conduct of a structured iterative review
	Conduct a well-designed structured iterative reviews
B4- Publish scientific articles/papers (in indexed journals)	(Through thesis)
B5- Plan and implement (or supervise implementation of) enhancement & Improvement approaches to practice	b10- Critically appraise strategies suggested for surveillance and process validation and recognize and investigate outbreaks and Interpret strategies used in disaster management



B6- Take decisions in various professional situations (including dilemmas & controversial issues)	b11- Formulate a systematic approach for preventing the transmission of bloodborne pathogens and other communicable diseases (TB) and for dealing with cases accidentally exposed to certain pathogens in health care
C1- Competent in all basic and all required advanced professional skills (to be determined according to the specialty board/	C1:Gain skills in identification of different bacteria using different biochemical tests, API systems to differentiate between pathogenic and non-pathogenic strains of medically important bacteria or emergence of a new pathogen.
department)	C2:Acquire skills in identification of emerging new pattern of antimicrobial resistance using the disk diffusion method and subsequently alerting the clinicians
	C3: Practice and display the methods used for microbiological environmental sampling , air sampling , food sampling and for environmental surface sampling.
	C4: Perform and interpret different disinfection and sterilization process used in the decontamination of Heat resistant and Heat-sensitive objects and Gain skills to reprocess the single use care items.
	C7: Display proper Standard precautions practices including; hand hygiene, waste management and proper donning and removal of PPE and choosing the proper PPE depending on transmission based precautions ,Practice respiratory etiquette , Perform proper linen management and Develop skills to prepare an isolation room.
C2- Write and appraise reports	C5:Gain skills to assess the validity of sterilization process using the different physical ,chemical and biologic indicators
C3- Evaluate and improve methods and tools used in specialty	C6:Practice the flow of decontamination process in Central sterilization service department and solve problems of storage /release and distribution of sterile products.
	C8:Assess the validity of the infection control practices related to each medical health care setting including : Intensive care unit/ respiratory care , Neonatal Intensive care unit, Operating Theatre , Dentistry clinic, Hemodialysis Unit , Cardiac catheterization Unit, Endoscopy Unit, Laboratory Department and in Radiation



	and Oncology Unit
D1- Communicate effectively	d.1. Communicate through group discussion
using all Methods	d.2. Work as a part of team
D2- Use information	d.3. Develop skills in information technology
technology to improve	d.4. Develop skills for oral presentation
his/her professional practice	d.5. Develop skills in reading and research
D3- Teach and evaluate	d.4. Develop skills for oral presentation
others	d.5. Develop skills in reading and research
	d.6. Develop skills to work safely in a laboratory
	environment
D4- Perform self-appraisal &	d.3. Develop skills in information technology
seek continuous Learning	d.5. Develop skills in reading and research
D5- Use different sources of	d.3. Develop skills in information technology
information to obtain data	d.5. Develop skills in reading and research
D6- Work in teams as well as	d.2. Work as a part of team
a member in larger teams	
D7- Manage scientific	d.3. Develop skills in information technology
meetings and appropriately	d.4. Develop skills for oral presentation
utilize time	d.5. Develop skills in reading and research



4- CURRICULUM STRUCTURE AND CONTENT:

4.a. Program duration: 2 Years

4.b. Program Structure:

4.b.i. Number of hours per week in each year/semester

Semester	Core Courses	Elective Courses (any two)
	No. of hours	No. of hours
First	Introduction and goals of IC (2 CH)	Parasitology
semester	Role of microbiology department in infection control (3CH)	(2CH)
	Antimicrobial resistance (1 CH)	
	Total (6 CH)	
Second	Hygiene & decontamination (3 CH)	Bacteriology
semester	Health care associated infections & its prevention (4 CH)	(2 CH)
	Total (7 CH)	
Third	Hospital environment I (3 CH)	Immunology
semester	Hospital environment II (3 CH)	(2 CH)
	Occupational safety & employee health(1 CH)	
	Total (7 CH)	
Fourth	Surveillance of HCA infections (2 CH)	Chemical
semester	Common organisms causing nosocomial infection (2CH)	(2 CH)
	Organization (2 CH)	
	Total (6 CH)	



<u>4.b.ii. Number of Credit hours:</u>							
Lectures	(23)	Practical	(7)		Total	(30)	
Compulsory	(26)	Elective	(4)		Optional	(0)	
<u>4.b.iii- No. of c</u> courses	credit hours o	<u>f basic science</u>		No.	(4)	%	(13.3)
4.b.iv- No. of c sciences and l	credit hours of humanities.	f courses of soc	<u>cial</u>	No.	(0)	%	(0)
<u>4.b.v- No. of cr</u>	<u>redit hours of</u>	specialized co	<u>urses</u>	No.	(26)	%	(86.7)
4.b.vi- No. of c	credit hours of	f other courses	<u>.</u>	No.	(0)	%	(0)
4.b.vii- Practi	ical/Field Tra	ining		No.	(3[s1])	%	(10)

4.b.viii- Program levels (in credit-hours system)

Student is required to pass at least 12 credit hours with CGPA not less than C+ before submitting a thesis proposal.

5-PROGRAM COURSES

5.1 Compulsory courses

Code No	Course Title	No of	No of hours/week	
		Credit Hours	Lectures	Practical
1706791	Introduction and goals of IC	2	2	-
1706792	Organization	2	2	-
1706793	Role of microbiology department in infection control	3	2	2
1706794	Hospital environment I	3	2	2
1706808	Hospital environment II	3	2	2
1706795	Occupational safety &employee health	1	1	-
1706796	Hygiene & decontamination	3	2	2



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1706797	Antimicrobial resistance	1	1	-
1706798	Health care associated infections & its prevention	4	3	2
1706799	Surveillance of HCA infections	2	2	-
1706800	Common organisms causing nosocomial infection	2	2	-

5.2 Elective Courses I

Code No	Course Title	No of Credit	No of hours/week		
		Hours	Lectures	Practical	
1706720	Bacteriology	2	1	2	
1707720	Parasitology	2	1	2	
1708720	Immunology	2	1	2	
1717720	Chemical Pathology	2	1	2	

5.3 Elective Courses II

(None)

5.4. Optional:

(None)

6- PROGRAM ADMISSION REQUIREMENTS

Graduate students with bachelor of medicine, nursing, dentistry, science , pharmacy , veterinary , or equivalent degrees from an accredited university who are interested in specializing in infection prevention and control or who have an interest in infection prevention as part of health management.

7- REGULATIONS FOR PROGRESSION AND PROGRAM COMPLETION

For the progression and completion of the program to obtain the degree of Master of Science in Diagnostic and Molecular Microbiology, the student must:

- 1- complete 38 credit hours with CGPA of at least C+.
- 2- Submit a thesis validity report by an examination committee approved by the department council and their members include at least two external examiners.



8- EVALUATION OF PROGRAM INTENDED LEARNING OUTCOMES

Tool evaluation	Intended learning outcomes being assessed
Written	ILOs a &b
Practical	ILOs c
Oral	ILOs a ,b &d
Semester Work	ILOs b&d

Evaluation of the Program

Evaluator	Tool	Sample
1- Senior students	Interview	At least 50 %
2- Alumni	Interview	Representative sample
3- Stakeholders (Employers)	Interview	Representative sample
4- External Evaluator(S) or	Reports	Name of evaluator or
External Examiner (s)		examiner
5- Other		

Dates of Previous editions/revisions:

Editions/Revisions Number	Date
Edition no.1	2009
Edition no. 2	2011
Edition no.3	5/6/2014
Edition no.3, revision no.1	12/2014
Edition no.3, revision no.2	10/2016
Edition no.3, revision no.3	9/2017



Program Coordinator:	Prof. Dr. Eglal Elsherbini
Head of Department:	Prof. Abeer Ghazal
Signature	
Date of Department Council	

Approval: 6/09/2017



*Program Aims vs ILOs matrix

Program	а	а	а	а	a5	а	а	а	а	а	а	b	b	b	b	b	b	b	b	b	b	b	С	С	С	С	С	С	С	С	d	d	d	d	d	D
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Ii		x											x				x				x										X	X	Х	X	X	
Iii			x					x						x			x	x	x	X			X	x	x						x	x	X	X		
Iv						х							х				x														х	х	Х	X		
V				x	Х		X	x	x									x	x	X		X				x	x	X	X	x	x	x	Х	x		X
Vi				x	Х						Х	x					х					X		x							X	X	X	Х	x	Х
vii							X	x	x	x			X		x	x					X								X	x	X	x	X	X		X
Viii			Х	x	Х	x	X	x	x	x	Х			X				x	x	X			X								x	x	X	X		
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Courses vs Program ILOs matrix

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Introduction & goals of IC	X		Х									x																		х	Х	х	х	х	x
Organization		Х										2	x x	x																Х	Х	х	Х	х	
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Role of microbiology department in IC			Х	Х										Σ	X							Х	X	K						Х	Х	х	Х		
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Hospital environment II					Х	Х						2	X	Σ	X	X													Х	Х	Х	х	Х		
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Occupational safety & employee health					Х		х							Σ	X	X														Х	Х	х	Х	х	Х
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Hygiene & decontamination				Х				Х						Σ	X	Х	X	X							Х	X	X			Х	Х	х	Х		
Antimicrobial resistance								Х	х				2	хУ	x		Х	x												Х	Х	х	Х		
Health care associated infections & its prevention								Х	х	Х			2	x			Х	x	X	,								х		Х	Х	х	Х		Х
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Surveillance of HCA infections									x	х	x	x	x	x				Х	X	x								i T		x	Х	x	х		
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Common organisms causing nosocomial infection									X							x		х	X		X							2	ХХ	x	X	
Course title	a 1	a 2	a 3	a 4	a 5	a 6	а 7	a 8	a 9	a 1 0	a 1 1	b 1	b 2	b b 3 4	b 5	b 6	b 7	b 8	b 9	b 1 : 0 :	o c 1 1 1	c 2	с 3	с 4	с 5	с 6	C 7	C (8 :	d c 1 2	d d 2 3	d 4	d • 5



*ARS vs ILOs matrix

ARS of Master of Infection control and management	A 1	A 2	A 3	A 4	A 5	A 6	A 7	A 8	A 9	A 1 0	A 1 1	b 1	b 2	B 3	B 4	B 5	B 6	B 7	B 8	B 9	B 1 0	B 1 1	C 1	C 2	С 3	C 4	C 5	C 6	C 7	C 8	d 1	d 2	d 3	D4
A1. Basic facts, theories, of the specialty and related subjects/ fields a9. Identify the key concepts and principles of IC. a10. Recogniz e the Organization al structure and job description for IC positions. a11. Define the Role of microbiology department in IC and the microbiologi	X	X	X	X	X																													



cal testing process and																			
the																			
importance																			
of close																			
interaction			х																
between the				х															
medical																			
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st /clinical																			
scientist and																			
the rest of					Х														
hospital																			
employees.																			
a12. Outlines																			
IC policies																			
related to																			
construction																			
of hospital																			
building and																			
to the																			
different																			
aspects of																			
hospital																			
environment																			
(air , water																			
and Food).																			
a13. Know the																			
infection																			
control																			
practices																			
provided in																			
the different								1											
special high								1											
risk settings								1											
within the																			
hospital								1											
a14. List the IC					l														



occupational health and safety and the advanced occupational safety issues. a15. outline the basis of sterilization and disinfection and a working knowledge of the policies and procedures used in local hospitals. a16. Describe the different mechanisms of action of and bacterial resistance to antimicrobial agents.																		
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a.10.Describe the Surveillance strategies of nosocomial infections and the management of outbreaks a.11.Know the IC strategies for the Common organisms causing HCAIs														
including multi-drug resistant														
organisms														
A3- Recent advances in the field of practice.			X											
a.6 Understand the IC aspects of occupational h ealth and	X													



safety and the advanced occupational safety issues. a. Describe current hot topics and important concepts in the field of infection control													
A4-Details of ethical & legal practice. A5 -Quality standards of the practice. Recognize the details of ethical and legal practice and quality standards of the practice and the recent advances in the field of infection control A7- Ethical	x	X											



consideration s in different types of scientific research. summarize ethical consideration in different types of scientific research through thesis												
B1- Analyze, deduce, extrapolate & evaluationof information b.1.Critically analyse the relationships between human and micro- organisms b2 - Explain the role of the		x	x	x								

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infection						ĺ				1		
control												
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Evaluate risk												
assessment												
and program												
management					v							
management.					Λ							
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the different												
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and illustrato												
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D7- Apply Dasic												
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decontaminati												
on to clinical												
practice and												
Measure												
compliance												
with												



regulations and standards.											
b9-Develop and recommend policies and procedures related to IC											
and Assess the educational needs of health care workers											
B2- Solve the majority of problems in the specialty according to the available											
data (complete or incomplete) b3- Analyze according to evidence the causal relationship of				X							
microbes and diseases. and											

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Formulate a							1			1				1						1	1	
systematic																						
approach for																						
laboratory																						
diagnosis of																						
common																						
infectious																						
clinical																						
conditions																						
B3- Conduct																						
research																						
studies that																						
add to																						
theexisting																						
specialty																						
knowledge																						
(Through																						
thesis)																						
Prepare a																						
protocol for																						
the conduct of																						
a structured																						
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iterative														
reviews														
B4- Publish														
scientific														
articles/pape														
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journals)														
(Through														
thesis)														
B5- Plan and														
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(or														
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enhancement														
&														
Improvement														
approaches to														
practice														
b10- Critically														
appraise														
strategies														
suggested for														
surveillance														
and process														
validation and											1			



recognize and investigateout breaks and Interpret strategies used in disaster management							X							
B6- Take decisions in various professional situations (including dilemmas &controversi al issues) b11-Formulate a systematic approach for preventing the transmission of bloodbornepat hogens and								X	X					
other communicable diseases (TB) and for dealing with cases accidentally									Σ	ĸ				

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exposed to certain pathogens in health care settings				x		
C1- Competent in all basic and all requiredadva nced professional skills (to be determined according to the specialty board/ department) C1:Gain skills in identification of different bacteria using						
different biochemical tests, API systems to differentiate between pathogenic and					x	



non- pathogenic strains of medically important bacteria or emergence of a new pathogen.											X		
C2:Acquire skills in identification of emerging new pattern of antimicrobial resistance using the disk diffusion method and subsequently alerting the clinicians													
C3: Practice and display the methods used for microbiologica l environmental sampling , air sampling ,													



food sampling and for environmental surface sampling.											
C4: Perform and interpret different disinfection and sterilization process used in the decontaminati on of Heat resistant and Heat-sensitive objects and Gain skills to reprocess the single use care											
items.											
C7: Display the proper Standard precautions practices											



C2- Write and														
appraise														
reports														
C5:Gain skills														
to assess the														
validity of														
sterilization														
process using														
the different														
physical														
,chemical and														
biologic														
indicators														
C3- Evaluate														
and improve														
methods and														
tools used in														
specialty														
C6:Practice the														
flow of														
decontaminatio														
n process in														
Central														
sterilization														
service														
department and														
solve problems														
of storage														
/release and														



distribution of sterile products.										
C8:Assess the										
validity of the										
infection										
control										
practices related										
to each special										
unit in medical										
health care										
setting										
including :										
D1-										
Communicate										
effectively								Χ		
using										
allMethods									Χ	
d.1.										
Communicate										
through group										
discussion										
d.2. Work as a										
part of team										
D2-Use										
information										
technology to										
improve										
his/her										



professional								X
practice								
d.3. Develop								
skills in								
information								
technology								
d.4. Develop								
skills for oral								
presentation								
d.5. Develop								
skills in								
reading and								
research								
D3- Teach and								
evaluate								
others								
d.4. Develop								
skills for oral								
presentation								
d.5. Develop								
skills in								
reading and								
research								
D4- Perform								
self-appraisal								
& seek								



continuous	
Learning	
d.3. Develop	
skills in	
information	
technology	
d.5. Develop	
skills in	
reading and	
research	
D5-Use	
different	
sources of	
information	
to obtain data	
d.3. Develop	
skills in	
information	
technology	
d.5. Develop	
skills in	
reading and	
research	
D6-Work in	
teams as well	
as a member	



inlarger														X		
teams																
d.2. Work as a																
part of team																
D7- Manage																
scientific																
meetings and																
appropriately															Х	
utilize time																
d.3. Develop																
skills in																
information																
technology																
d.4. Develop																
skills for oral																
presentation																
d.5. Develop																
skills in																
reading and																
research																



Teaching methods vs Course matrix

	Introducti on & goals	Organizati on	Role of microbiolo	Hospital environme	Occupation al safety &	Hygiene & decontaminati	Antimicrob ial	Health care	Surveilla nce of	Common organis	Hospital environ
	01 IU 1706791	1706792	gy departmen	nt I 1706794	employee	0n 1706796	resistance	associate	Health	ms	ment II 1706808
	1700771		t in IC	1700794	1706795	1700790	1700777	infection	associate	HCAI	1700000
			1706793		1,00,70			1706798	d	1706800	
									infection		
									S		
									1706799		
Lecture	*	*	*	*	*	*	*	*	*	*	*
Practical			*			*		*			
Seminars/	*	*			*		*			*	
Tutorials											
Assignments	*	*	*	*	*	*	*	*	*	*	*
Brainstorming				*					*		
Discussion	*	*	*				*		*	*	*
Groups											
Problem				*	*			*			
Solving											
Case Study					*			*			
Field Training				*		*		*			*
Role playing											
Training						*					
Workshops											
Self-Directed											
Learning											
e-learning											
Project											

