### Personal Data

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	er:	••
Master Degre		
		Janes -
Signature:		

Study

Vice Dean for Research and Postgraduate

**Head of the Department** 

### Contents of First Part

Section I: Student teaching sections.

Section II: Scientific lectures.

Section III: Clinical rotation.

Section IV: Seminars.

Section V: Scientific activities.

Section VI: Practical Skills &Field training

Appendix

Program courses.

## **Section** I Student teaching Signature by: Lecture's chief - 3 -

No.	Date	Subject	Supervisor's signature	No.	Date	subject	Supervisor's signature

No.	Date	Subject	Supervisor's signature	No.	Date	subject	Supervisor's signature

No.	Date	Subject	Supervisor's signature	No.	Date	subject	Supervisor's signature

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No.	Date	subject	Supervisor's signature	No.	Date	subject	Supervisor's signature
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# Section II Lecture Attendance

### II. Lecture Attendance

### First semester:

### **General Toxicology**

Week	Title	Hours	Date	Tutor
Week1	History taking and clinical examination of poisoned patients.	1		
Week2	History taking and clinical examination of poisoned patients.	1		
Week3	Role of lab oratory in toxicology.	1		
Week4	Role of ECG in Toxicology.			
Week5	Acid Base balance.	1		
Week6	Emergency treatment and Decontamination.	1		
Week7	Emergency treatment and Decontamination.	1		
Week8	Antidotes, Enhanced elimination and Symptomatic treatment.	1		
Week9	Antidotes, Enhanced elimination and Symptomatic treatment.	1		
Week10	Psychiatric evaluation of poisoned patient	1		
Week11	Pediatric consideration in toxicology	1		
Week12	Pregnancy consideration in toxicology	1		
Week13	Geriatric consideration in toxicology	1		
Week14	Legal aspects of abused substances and drugs.	1		
Week15	Code of ethics of medical practice	1		

### **Analytical Toxicology**

Week	Title	Hours	Date	Tutor
Week1	Thin layer chromatography Principle.	0.5		
Week2	Extraction and detection of Alkaloids	0.5		
Week3	Extraction and detection of Acids	0.5		
Week4	Extraction and detection of Neutral drugs.	0.5		
Week5	Extraction and detection of Cannabis and Organophosphates	0.5		
Week6	Principles of ELISA and EMIT and Spot tests	0.5	1	
Week7	Principles of Gas Chromatography	0.5		
Week8	Principles of high pressure liquid chromatography HPLC	0.5		
Week9	Detection of alcohol	0.5		
Week10	Detection of cyanide	0.5		
Week11	Detection of Formic acid	0.5		
Week12	Detection of heavy metal	0.5		
Week13	Detection of Digitalis	0.5		
Week14	Quality Assurance	0.5		
Week15	Chain of Custody	0.5		

### Forensic Pathology

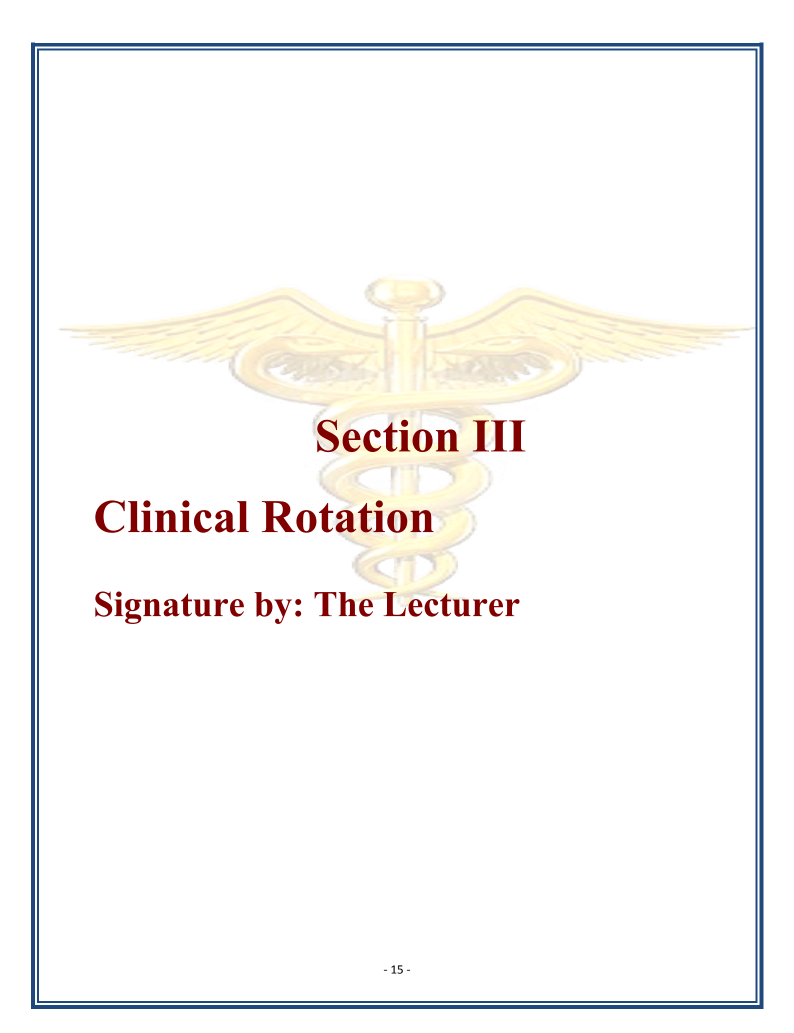
Week	Title	Hours	Date	Tutor
Seminar 1	Identify principles of pathological:	2		
Seminar 2	Identify principles of pathological:  • Infectious diseases  • Carcinogenesis  Identify: naked eye and microscopic examination of pathological affection of different organs:  • Diseases of Cardiovascular system)	2		
Seminar 3	Identify: naked eye and microscopic examination of pathological affection of different organs:  • Diseases of the nervous systems  • Diseases of bone and joints  • Diseases of gastrointestinal tract, liver & pancreas)	2		
Seminar 4	Identify: naked eye and microscopic examination of pathological affection of different organs:  • Diseases of Female reproduction  • Diseases of respiratory system	2		

### Pharmacology

Week	Title	Hours	Date	Tutor
Seminar 1	<ul> <li>General mechanisms of cell damage and cell death, including hepatoxicity and nephrotoxicity.</li> <li>Mutagenesis, carcinogenesis and teratogenesis.</li> <li>Allergic reactions to drugs.</li> <li>Drug dependence.</li> <li>Drug interactions.</li> <li>Water and electrolytes balance, acidosis and alkalosis.</li> </ul>	2		
	aikaiosis.			
Seminar 2	Pharmacokinetics & pharmacodynamics, General Principles, Kinetics & dynamics of the poisons and drugs in common use for toxicology gists as:  • Chemotherapeutic agents.  • Autonomic, cardiovascular	2		
Seminar 3	Pharmacokinetics & pharmacodynamics, General Principles, Kinetics & dynamics of the poisons and drugs in common use for toxicology gists as:  • C.N.S.	2		
Seminar 4	Pharmacokinetics & pharmacodynamics, General Principles, Kinetics & dynamics of the poisons and drugs in common use for toxicology gists as:  Non-therapeutic drugs e.g. Ethanol, nicotine and cannabis.  Drug dependence.	2		

### **Internal Medicine**

Week	Title	Hours	Date	Tutor
Seminar 1	Toxic causes, Clinical picture and management of:	2		
	Metabolic encephalopathy			
	Acid base balance			
Seminar 2	Electrolyte disturbance.			
		2		
Seminar 3	Arrhythmia	2		
Seminar 4	ECG interpretation (normal and abnormal finding)	2		



No.	Date/Day	Ti	me	Lecturer`s signature	No.	Date/Day	Time		Lecturer`s signature
		8am-8pm	8pm-8am	Signature			8am-8pm	8pm- 8am	signature

No.	Date/Day	Ti	me	Lecturer`s signature	No.	Date/Day	Tir	ne	Lecturer`s signature
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No.	Date/Day	Ti	me	Lecturer`s signature	No.	Date/Day	Tir	ne	Lecturer`s signature
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No.	Date/Day	Ti	me	Lecturer`s signature	No.	Date/Day	Tir	ne	Lecturer`s signature
		8am-8pm	8pm-8am				8am-8pm	8pm- 8am	

No.	Date/Day	Ti	me	Lecturer`s signature	No.	Date/Day	Tir	ne	Lecturer`s signature
		8am-8pm	8pm-8am				8am-8pm	8pm- 8am	. g

No.	Date/Day	Ti	me	Lecturer`s signature	No.	Date/Day	Tir	ne	Lecturer`s signature
		8am-8pm	8pm-8am				8am-8pm	8pm- 8am	. g

No.	Date/Day	Ti	me	Lecturer's signature	No.	Date/Day	Time		Lecturer`s signature
		8am-8pm	8pm-8am	~~ <b>g</b>			8am-8pm	8pm- 8am	, v. <b>g</b>

No.	Date/Day	Ti	me	Lecturer`s signature	No.	Date/Day	Tir	ne	Lecturer`s signature
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No.	Date/Day	Ti	me	Lecturer's signature	No.	Date/Day	Tir	ne	Lecturer's signature
		8am-8pm	8pm-8am	<b>g</b>			8am-8pm	8pm- 8am	** <b>g</b> *******

No.	Date/Day	Ti	me	Lecturer's signature	No.	Date/Day	Time		Lecturer`s signature
		8am-8pm	8pm-8am	6			8am-8pm	8pm- 8am	8

### **Evaluation of Clinical Rotation Performance**

### **Signature by: Unit Director**

Date	Level	of perfor	mance	A	Assessme	ent	Director's
	Observation	Assistance	Independence	Poor	Fair	Good	signature
			1				
		(San					
					7		
				7)			
				200			

### **Section IV**

### Seminars

Signature by: The Head of Department

### Seminar attendance:

No.	Date	Title	Supervisor's Signature	No.	Date	Title	Supervisor's signature

### Seminar attendance:

No.	Date	Title	Supervisor's Signature	No.	Date	Title	Supervisor's signature

### Seminar performance:

Date	Title	Supervisor's signature

### Section V: Scientific activities

Signature by: The Head of Department

### Scientific activities: (thesis discussion, conference and workshop)

Date	Activity	Supervisor						
Thesis discussion								

Conference						
	Workshop					

## Section VI Practical Skills &Field training

Signature by:

Toxicology Unit Director
The Head of Department

### Laboratory Training Courses (Thin Layer Chromatography):

Skill		Level of performance			[rain	ee's		
					sessr	nent		
		Assistance	Independence	Poor	Fair	Good	Date	Trainer's signature
Opiate Detection by T.L.C.		(		>				
Barbiturate Detection by T.L.C			Ťį.					
Benzo. Hydrolysis & extraction by T.L.			l ik					
Sensitivities of urine screening test			rir	1	6			
Duration of detection of some common drugs in urine								
Opiate Detection by T.L.C.					<			
Barbiturate confirmation by T.L.C.	1	>		) K	and the second			
Benzo. Hydrolysis & extraction by T.L.0		M						
Detection of methadone								
Detection of cannabis in urine								
Detection of cocaine in urine								
Detection of morphine & codeine in urine								

### NB:

- Please tick ( $\sqrt{}$ )in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.

### Laboratory Training Courses (Pathology):

	Level of			Trainee's				
	performance			assessment				Their sale
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date	Trainer's signature
Identify principles of pathological:  Inflammation Repair Necrosis Degeneration				り信				
Identify principles of pathological:  • Infectious diseases • Carcinogenesis Identify: naked eye and microscopic examination of pathological affection of different organs: • Diseases of Cardiovascular system)								
Identify: naked eye and microscopic examination of pathological affection of different organs:  • Diseases of the nervous systems  • Diseases of bone and joints  • Diseases of gastrointestinal tract, liver & pancreas)			- 0					
Identify: naked eye and microscopic examination of pathological affection of different organs:  • Diseases of Female								

reproduction				
<ul> <li>Diseases of respiratory</li> </ul>				
system				

- Please tick ( $\sqrt{}$ )in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.

## Clinical Training Courses (Internal Medicine):

	Level of performance		Trainee's assessment					
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date	Trainer's signature
Acid base balance		1		)				
Arrhythmia	4			1				
ECG interpretation (normal and abnormal finding)				16				
ECG interpretation (normal and abnormal finding)	(	1						

- Please tick (√)in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.

# Forensic autopsy training course:

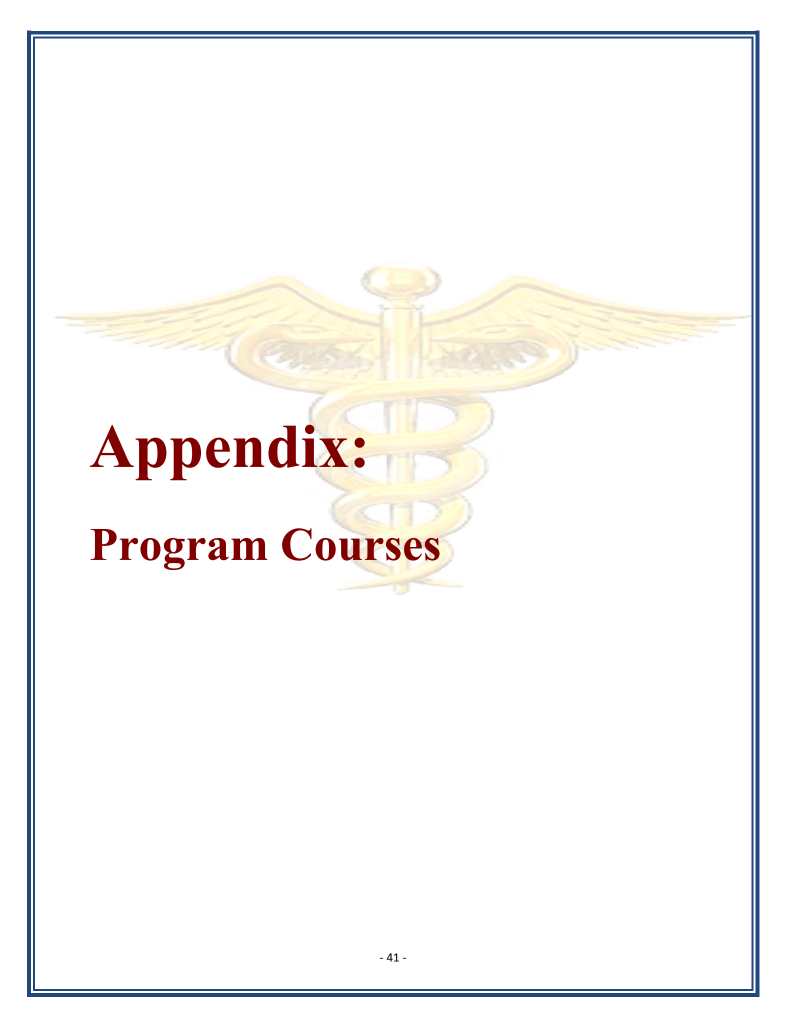
		evel o			raine essm			Trainer's signature
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date	
Medicolegal autopsy		1						
Medicolegal autopsy								
Medicolegal autopsy					r.			
Medicolegal autopsy								

- Please tick (√)in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.

# Toxicological case Report:

		evel o			raine essm			
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date	Trainer's signature
		1						
				T				
	(							
				13	5			
		2		3	1			
		1	di	35				

- Please tick (√)in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.



## First part (20 weeks duration/5 months)

# **Compulsory courses: First part**

a- Compulsory courses:

a- Compu	isory cours	, cs.					
Course title	المقررات	Course	Theoretical Lectures	Practical	Total / week		eaching ours
General toxicology	السموم العامة					Lecture	Practical
Regulating	المبادئ المنظمة	FNST	1	AP30			
laws of drugs & toxins	المنظمة للجواهر المخدرة و السموم	519 GT		2	1	15	
Forensic chemistry	الكيمياء الطبية الشرعية	FNST 519 FC	0.5	0.5	1	7.5	15
Forensic pathology	الباثولوجيا الطبية الشرعية	FNST 505 FP	0.5	0.5	1	7.5	15
Clinical pharmacology	الفارماكولوجيا اللأكلينيكية	FNST 506	1		1	15	
Medicine	أمراض الباطنة	FNST 510	0.5	0.5	1	7.5	15
Total					5	52.5	45

# Contents of Second Part

Section I: Student teaching sections.

Section II: Scientific lectures.

Section III: Clinical rotation.

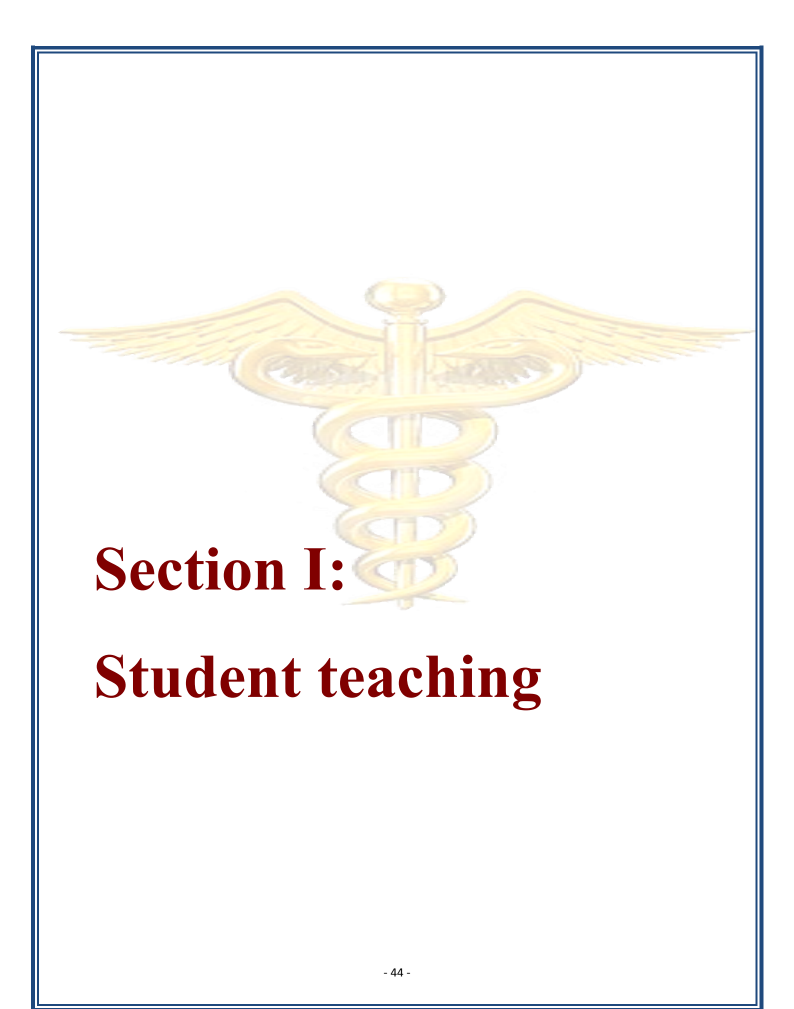
Section IV: Seminars.

Section V: Scientific activities.

Section VI: Practical skills & Field training.

Appendix

Program courses.



# Student teaching sections (40 sections):

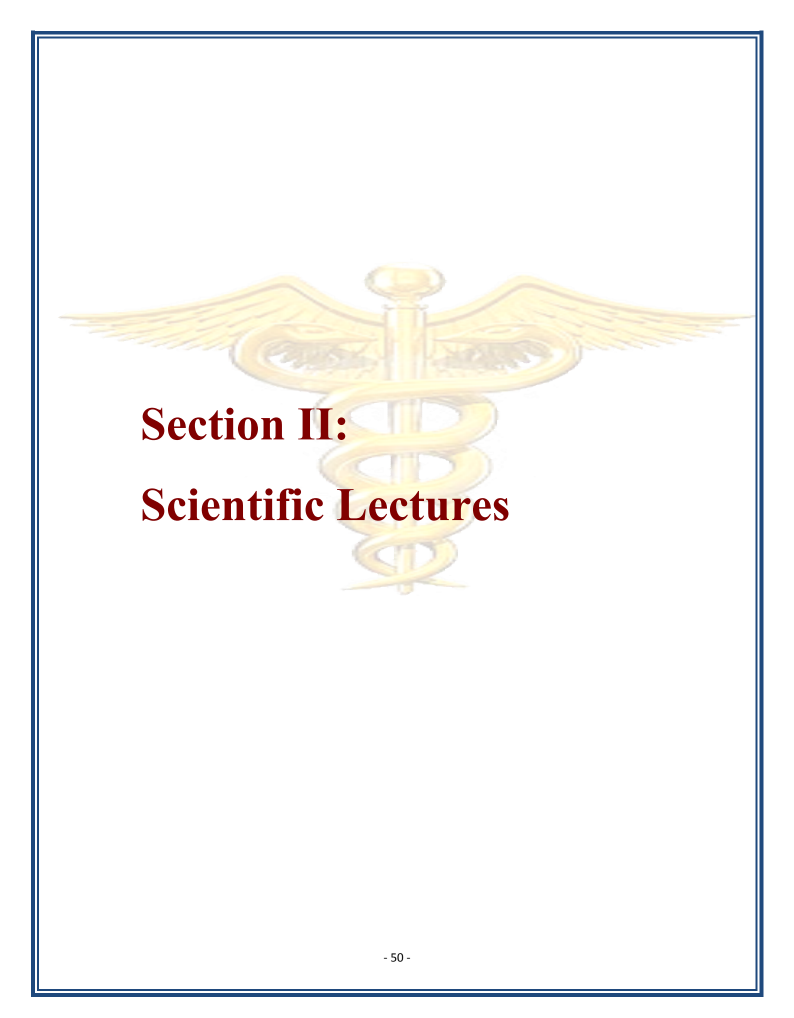
Date	Section subject	Supervisor's signature

Date	Section subject	Supervisor's signature

Date	Section subject	Supervisor's signature

Date	Section subject	Supervisor's signature

Date	Section subject	Supervisor's signature



# Scientific Lectures:

#### **Semester II:**

# Forensic Medicine and Medical Responsibilities:

Week	Title	Date	Tutor
Week 1:	Death & PM Changes		
Week 2:	Death & PM Changes		
Week 3:	Death & PM Changes		
Week 4:	Death & PM Changes		
Week 5:	Sudden natural death		
Week 6:	Sudden death in athletes		
Week 7:	Sudden natural death		
Week 8:	Sudden natural death		
Week 9:	Identification		
Week 10:	Identification		
Week 11:	Identification		
Week 12:	Identification		
Week 13:	Identification		
Week 14:	Identification		
Week 15:	ML aspects of organ transplantation		

#### **Injuries and Permanent Infirmities:**

Week	Title	Date	Tutor
Week 1	Firearm injuries		
week I	Permanent Infirmities		
Week 2:	Firearm injuries		
	Permanent Infirmities		
Week 3:	Firearm injuries		
week 3:	Permanent Infirmities		
Week 4:	Firearm injuries		
week 4:	Permanent Infirmities		
Week 5:	Firearm injuries		
week 5:	Permanent Infirmities		
Week 6:	Firearm injuries		
week o:	Permanent Infirmities		
Week 7:	Firearm injuries		
week /:	Permanent Infirmities		
W 1.0	Firearm injuries		
Week 8:	Permanent Infirmities		
Week 9:	Firearm injuries		
week 9.	Permanent Infirmities		
Week 10:	Firearm injuries		
week 10.	Permanent Infirmities		
Week 11:	Wounds		
week II.	Permanent Infirmities		
Week 12:	Wounds		
week 12.	Permanent Infirmities		
Week 13:	Wounds		
week 13:	Permanent Infirmities		
Week 14:	Wounds		
	Permanent Infirmities		
Wast- 15:	Wounds		
Week 15:	Permanent Infirmities		

## Toxicology

Title	Hours	Date	Tutor
General Toxicology	3		
Corrosives	3		
Environ. &industrial & household products	3		
Environ. &industrial & household products	3		
Irritants	3		
	General Toxicology General Toxicology General Toxicology General Toxicology Corrosives Corrosives Corrosives Environ. & industrial & household products Environ. & industrial & household products Irritants Irritants Irritants Irritants Irritants	General Toxicology General Toxicology General Toxicology General Toxicology General Toxicology  Corrosives  Corrosives  Corrosives  Corrosives  Environ. & industrial & household products  Environ. & industrial & household products  Irritants  Irritants	General Toxicology General Toxicology General Toxicology General Toxicology General Toxicology  Corrosives  Corrosives 3 Corrosives 3 Corrosives 3 Environ. & industrial & household products  Environ. & industrial & household products  Irritants  Irritants

#### **Semester III:**

# Forensic Medicine and Medical Responsibilities:

Week	Title	Date	Tutor
Week 1:	Anaesthetic and operative death		
Week 2:	Blood stains		
Week 3:	Blood stains		
Week 4:	Blood stains		
Week 5:	Environmental death		
Week 6:	Violent asphyxia		
Week 7:	Violent asphyxia		
Week 8:	Violent asphyxia		
Week 9:	Violent asphyxia		
Week 10:	Mass Disasters		
Week 11:	Mass Disasters		
Week 12:	Sexual Offences		
Week 13:	Sexual Offences		
Week 14:	Impotence and sterility		
Week 15:	ML aspects of Pregnancy	ı	

## **Injuries and Permanent infirmities:**

Week	Title	Date	Tutor
Week	Wounds		
Week	Wounds		
Week 3:	Wounds		
Week 4:	Head injuries		
Week 5:	Head injuries		
Week 6:	Head injuries		
Week 7:	Head injuries		
Week 8:	Head injuries		
Week 9:	Regional Injuries		
Week 10:	Regional Injuries		
Week 11:	Regional Injuries		
Week 12:	Permanent Infirmities		
Week 13:	Permanent Infirmities		
Week 14:	Permanent Infirmities		
Week 15:	Permanent Infirmities		

## Toxicology

Week	Title	Date	Tutor
Week 1:	Toxic inhalants		
	Toxic inhalants		
Week 2:	Toxic inhalants		
	Toxic inhalants		
Week 3:	Pesticides		
	Toxic inhalants		
Week 4:	Pesticides		
	Pesticides		
Week 5:	Pesticides		
WEEK J.	Pesticides		
Week 6:	Pesticides		
	Pesticides		
Week 7:	Pesticides		
	Pesticides		
Week 8:	Pesticides		
	Pesticides		
Week 9:	Plant poisons		
Week 10:	Plant poisons		
	Plant poisons		
Week 11:	Plant poisons		
	Plant poisons		
Week 12:	Plant poisons		
	Plant poisons		
Week 13:	Plant poisons		
	Volatile poisons		
Week 14:	Volatile poisons		
	Volatile poisons		
Week 15:	Volatile poisons		
	Volatile poisons		

#### **Semester IV:**

# Forensic Medicine and Medical Responsibilities:

Week	Title	Date	Tutor
Week 1:	Starvation		
Week 2:	Starvation		
Week 3:	Death in custody		
Week 4:	Barotrauma		
Week 5:	Barotrauma		
Week 6:	Euthanasia		
Week 7:	Euthanasia		
Week 8:	Euthanasia		
Week 9:	Medicolegal autopsy		
Week 10:	Medicolegal autopsy		
Week 11:	Negative autopsy		
Week 12:	Artifacts in autopsy		
Week 13:	PM chemistry		
Week 14:	Medical ethics and malpractice		
Week 15:	Medical ethics and malpractice		

## Injuries and permanent Infirmities:

Week	Title	Date	Tutor
Week 1:	Regional Injuries		
Week 2:	Regional Injuries		
Week 3:	Regional Injuries		
Week 4:	Regional Injuries		
Week 5:	Regional Injuries		
W eek 6:	Thermal injuries		
Week 7:	Thermal injuries		
Week 8:	Thermal injuries		
Week 9:	Thermal injuries		
Week 10:	Sport injuries		
Week 11:	Sport injuries		
Week 12	Traffic medicine		
Week 13	Traffic medicine		
Week 14	Traffic medicine		
Week 15	Traffic medicine		

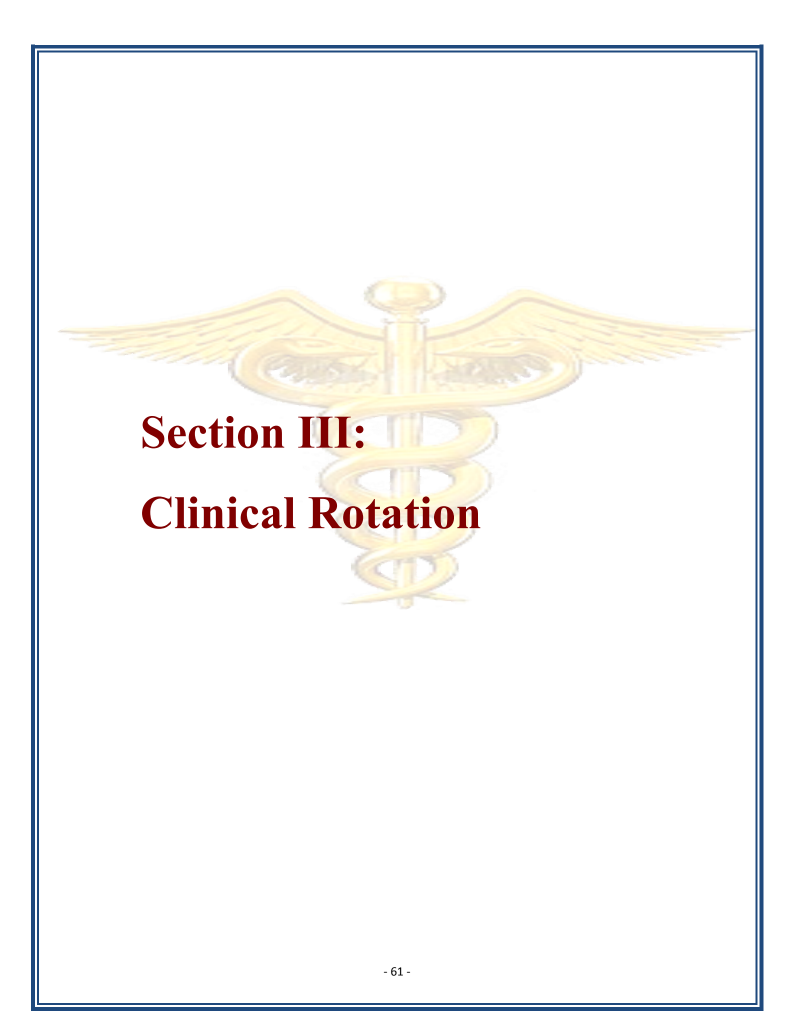
# **Toxicology:**

Week	Title	Date	Tutor
Week 1	Synthetic Drugs		
	Synthetic Drugs		
Week 2:	Synthetic Drugs		
	Synthetic Drugs		
W1 2.	Synthetic Drugs		
Week 3:	Synthetic Drugs		
Week 4:	Synthetic Drugs		
Week 4:	Synthetic Drugs		
W1 5.	Synthetic Drugs		
Week 5:	Synthetic Drugs		
Week 6:	Synthetic drugs		
	Synthetic drugs		
Week 7:	Synthetic Drugs		
	Synthetic Drugs		
W1 0.	Synthetic Drugs		
Week 8:	Synthetic Drugs		
W 1.0	Synthetic Drugs		
Week 9:	Synthetic drugs		
XX 1 10	Synthetic drugs		
Week 10:	Synthetic drugs		
	Drug dependence		
Week 11:	Drug dependence		
W1 12.	Drug dependence		
Week 12:	Drug dependence		
Week 13:	Drug dependence		
	Drug dependence		
	Drug dependence		
Week 14:	Drug dependence		
Week 15:	Drug dependence		
W CCK 13.	Drug dependence		

## Elective Course (.....):

Week	Title	Date	Tutor
Week 1:			
Week 2:			
Week 3:			
Week 4:			
Week 5:			
Week 6:			
Week 7:			
Week 8:			
Week 9:			
Week 10:			
Week 11:			
Week 12:			
Week 13:			
Week 14:			
Week 15:			

Elective Course (Forgery, Pharmacognosy, Forensic Radiology or Forensic odentology)
على أن يختار الطالب مقرر اختياري واحد.



Rotation	Date		Department/ hospital	Trainee`s signature	Trainer`s signature
	From	To	•	0	8
	10				
		7			

Rotation	Date		Department/ hospital	Trainee`s signature	Trainer`s signature
	From	To	•	0	8
	16				
		7			

Rotation	Date		Department/ hospital	Trainee`s signature	Trainer`s signature
	From	To	•	0	8
	1(6				
		-			

Rotation	Date		Department/ hospital	Trainee`s signature	Trainer`s signature
	From	То		, g	
	1(6			<b>3</b> ))	
		7			

Rotation	D	ate	Department/ hospital	Trainee`s signature	Trainer`s signature	
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			KIIII KARA			

Rotation	Date From To		Department/ hospital	Trainee`s signature	Trainer`s signature
			•	0	~- <del>g</del>
	16				
		7			

Rotation	Date		Department/ hospital	Trainee`s signature	Trainer`s signature	
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		7				

Rotation	Date		Department/ hospital	Trainee`s signature	Trainer`s signature
	From	To		<b>g</b>	
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			K I I I K WASA		

# Rotation:

Level of performance			assessment			Trainer's
Observation	Assistance	Independence	Poor	Fair	Good	signature

# Section IV: Seminars

# Seminar attendance:

Date	Title	Supervisor's signature

# Seminar attendance:

Date	Title	Supervisor's signature

# Seminar attendance:

Date	Title	Supervisor's signature

# Seminar attendance:

Date	Title	Supervisor's signature

# Seminar performance:

Date	Title	Supervisor's signature

# Section V: Scientific activities

# Scientific activities: (thesis discussion, conference and workshop)

Date	Activity	Supervisor
	Thesis discussion	
		7.7
	Conference	
	Workshop	

# Section VI: Practical Skills & Field training

# Toxicological case Report:

	Leve	el of per	rformance	Trainee	's assessi	ment			
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date	Trainer's signature	
				7 1					
		1	SUI SIX		NEW				
			7						
			1	1111		-			
			1						
			9						
			-						

- Please tick ( $\sqrt{\ }$ )in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.

# Forensic medicine and medical responsibilities practical skills training course:

	Level of performance				ainee essme				
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date	Trainer's signature	
Identification				K					
Identification			71		NO.				
Blood stains									
Blood stains	-		d	D	)	2			
ML aspects of Pregnancy,		- 7	CT	15	5				
delivery and abortion		-			and the same of				
Capsules, roots and seeds			Q						

- Please tick ( $\sqrt{}$ )in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.

# Injuries and permanent Infirmities practical skills training course:

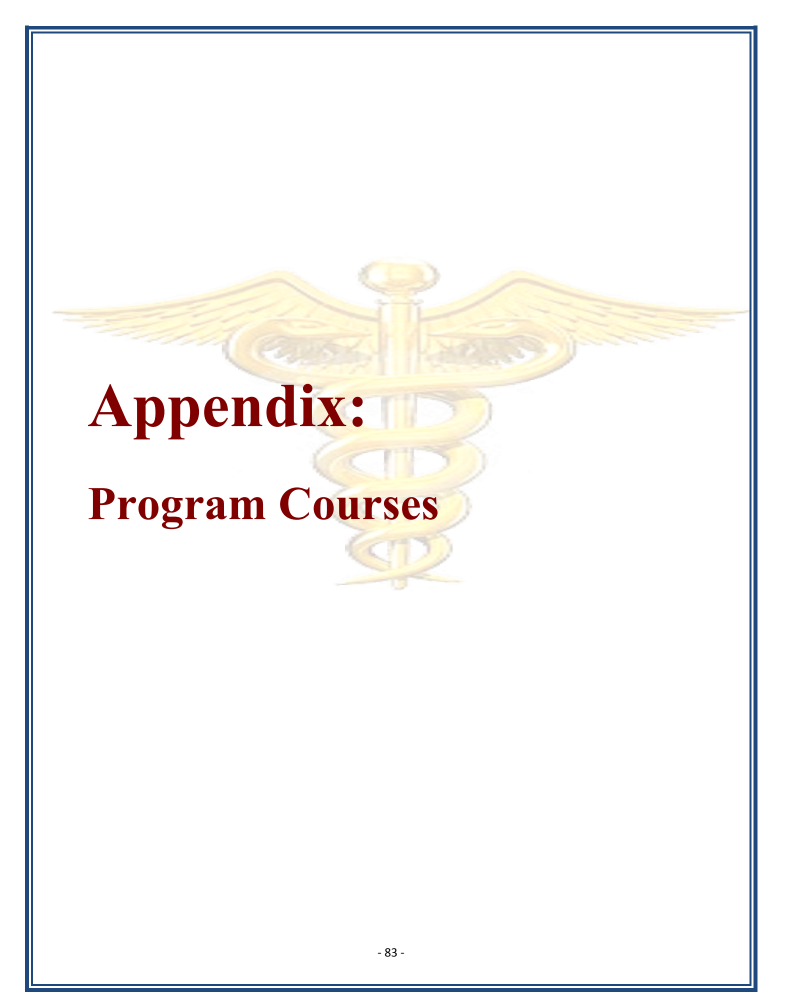
	Level of performance				ainee essm				
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date	Trainer's signature	
Wounds			7	K					
Wounds	( )		71						
Head injuries	-								
Head injuries	2		d	10		7			
Firearm injuries			CT	15	5				
Firearm injuries			(						
Regional Injuries									
Regional Injuries									

- Please tick ( $\sqrt{}$ )in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.

# Forensic autopsy training course:

	Leve	e <b>l of pe</b> i	rformance	Trainee	e's assess	ment		Trainer's signature	
Skill	Observation	Assistance	Independence	Poor	Fair	Good	Date		
Medicolegal autopsy					>				
Medicolegal autopsy				iii					
Medicolegal autopsy									
Medicolegal autopsy			1		2				
Medicolegal autopsy			8		5				
Medicolegal autopsy			3	90	5				
Medicolegal autopsy									
Medicolegal autopsy									
Medicolegal autopsy									
Medicolegal autopsy									

- Please tick ( $\sqrt{}$ )in the square that corresponds to the level of performance and trainee's assessment.
- Please specify the number of each skill that the candidate is required to perform throughout his/her scheduled.



# Second part: Second part (60 weeks duration/15 months) Second part (60 weeks duration/15 months)

			Semester II			Semester III				Semester IV				
Course title	المقررا ت	Course code	Lectur es	Practic al & clinical	Total credi t hour s/ week	Total teachi ng hours	Lectur es	Practic al	Total credi t hour s/ week	Total teachi ng hours	Lectur es	Practic al	Total credi t hour s/ week	Total teachi ng hours
Forensic Medicine & Medicolegal Responsibilit ies	الطب و المسؤو المسؤو لية الطبية الشرعية	FNST 519 FM	1.5	0.5	2	37.5	0.75	0.25	15	18.75	0.75	0.25	15	18.75
Injuries and Permanent Infirmities	للإصابا ت و العاهات المستدي	FNST 519 MII	1.5	0.5	2	37.5	0.75	0.25	15	18.75	0.75	0.25	15	18.75
Clinical Toxicology	السموم الاكلينيك ية	FNST 519 ET	2	1	3	60	2.5	0.5	3	52.5	2.5	0.5	3	52.5
Elective course: .Forensic Radiology .Forensic odentology	المقررات الاختيارية الاختيارية من الوجهة من الوجهة الشرعة الشرعة الاستان من الوجهة من الوجهة الشبية	• FNS T 519 FR • FNST 519 FO									1		1	15
Total					6.5	97.5			6.5	97.5			5	75