

Academic Program
and Course
Description Guide
Forensic Pathology

Course Description Template

University Name: University of Warith Al-Anbiyaa

Faculty/Institute: College of Medicine

Scientific Department: College of Medicine

Academic or Professional Program Name: Forensic Medicine

Academic System: Traditional

Description Preparation Date: 1/6/2025

File Completion Date: 5/6/2025

Signature:

Head of Branch:

Ass. Pref. Ahmed Handi Meholi Date: 26/8/2025

Vice Dean for Scientific

Affairs:

Br. Laith M. Abhar Date: 26/8/2025

The file is checked by:

Department of Quality Assurance and University Performance

Director of the Quality Assurance and University Performance

Department:

Date: 25/ 2/2025

Signature:

Professor Ali Mousa Al Mousewr

Course Description Form

1. Course Name:			
Forensic Pathology			
2. Course Code:			
med 507			
3. Semester / Year:			
2024-2025			
4. Description Preparation Date:			
July 2024			
5. Available Attendance Forms:			
Attendance			
6. Number of Credit Hours (Total) / Number of Units (Total)			
60 hours (theory)+60 hours (practical) (6 units)			
7. Course administrator's name (mention all, if more than one name)			
Names:			
1.Lectuerer Dr. Sura Ghassan Abdul-Ameer			
Email: sura.ga@UOWA.edu.iq			
2.Lecturer Dr. Ali Rahim Handhal			
8. Course Objectives Course Objectives			
Course Objectives 1. Teaching the students the basic principles of Forensic pathology/Medicine			
2. Teaching the students the legal ways for dealing with situations of violence,			
normal events and poisonings accidents			
3. Providing the students the necessary skills of study, careful examination and			
ways of linking signs with causes of death			
9. Teaching and Learning Strategies			
1. Theoretical lectures			
2. Practical training			
10. Course Structure Week			
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1 st semester	Subject	Main Objectives	
Week 1	Forensic Medicine	 Introduction and brief history Forensic systems used in Iraq and the world The forensic doctor and the forensic medical conditions The forensic doctor, death diagnosis, cadaver examination, and the possible signs for death 	
Week2	The chemical changes of cadaver	 Determining time of death (Primary laxity, body coldness, blood regression, and mortal silence) Determining time of death/continued 	
Week 3	Late signs of death	 Secondary laxity Decay Saponification Mumification 	
Week 4	Wounds	 Introduction, wounds classification, and influencing factors Bruises (Abrasions and bruises) Importance of forensic medicine Bruising and cutting wounds Puncturing and sharp wounds 	
Week 5	Fire gun wounds	 Introduction, gun (weapon) and equipment types General features of the wounds Launch distances and direction Setting how (Accidental, suicidal, criminal and contrived) Injuries of explosions 	
Week 6	Wounds of transport accidents	 Sable's injuries Driver's injuries Heavy vehicles' injuries 	
Week 7	Specific body parts injuries	1. Head injuries 2. Neck injuries 3. Chest and abdomen injuries	
Week 8	High atmosphere, low atmosphere and electricity injuries	Introduction and classification Injuries of high and low atmosphere Atmospheric shock	
Week 9	High atmosphere injuries (continued)	1. Fire and scalding burns	
Week 10	Suffocation	 Introduction and classification Airways obstruction from outside Suffocation (continued) External pressure on the neck External pressure on the chest and abdomen 	
Week 11	Drowning	 Drowning in fresh water, drowning in salt water and drowning in sewage water Water immersion signs and the diagnostic signs Causes of death 	
Week12	The sudden death	Introduction, classification and goals Sudden death (continued)	

		2 Comment of death according to body greatoms	
XX7 1 10		3. Causes of death according to body systems	
Week 13	The sudden death (continued)	Sudden death under general anesthesia and surgical operations	
Week 14	Pediatric forensic	1. Deaths of fetuses and newborns	
	medicine	2. Cradle death syndrome	
		3. Abused child syndrome	
Week 15	Review		
		Mid-year exam	
2nd			
semester			
Week 16	Sexual crimes	 Introduction Required cases to be referred Anatomy & physiology of genital organs General features of hymen membrane 	
Week 17	Sexual rape	5. Clinical signs of hymen perforation1. Homosexuality2. Gestation, abortion and partition	
Week 18	Impotence, infertility and fatherhood approval	2. Gestation, abortion and partition	
Week19	DNA		
Week 20	Identity recognition of the dead and the living		
Week 21	Blood spots, sperm spots and hair		
Week 22	Forensic toxins	 Introduction Ways of taking samples Influencing factors Classification Corrosive toxins Acids and bases 	
Week 23	Irritant, metal and inhaled toxins		
Week 24	Alcohols, gases and inhaled petroleum products		
Week 25	Narcotics and non- narcotics substances		
Week 26	Professional conduct	 The medical part The basic principles for medical practice Responsibility of specialty Duties of fellowship The medical secret Duties of doctor towards his career The medical clinic 	

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			8. Doctor's position toward a medical mistake	0
	Week 27	The medical	1. The concept of medical jurisprudence and its goals	
		jurisprudence	2. The jurisprudential rulings related to patients, treatment and legal right	Personal New Sections of
	Week 28	Revision		To de transporter de la constante de la consta
	Week29	The monthly exam.		
	Week 30	Revision		

11. Course Evaluation

The total mark (100%) will be distributed according to the responsibilities and duties of the student like: daily attendance, daily quizzes, monthly exams, oral and written exams, reports, etc.....

12.Learning and Teaching Resources

Required Texts: The forensic medicine and medical career ethics, by: Dhiyah Noori Hassan, 1981.

Recommended books and references

Electronic References, Websites