#### Intro to Forensic Investigation Cheat Sheet by RainyMoons (RainyMoons) via cheatography.com/153402/cs/44267/

Overview	·	Crime Sce	ne Investigation (cont)	Forensic Bi	ology (cont)
tion:	Forensic investigation involves the application of scientific methods and techniques to collect, analyze, and interpret evidence related to criminal activities. It aims to support legal proceedings and ensure justice by providing objective and accurate findings. Encompasses various sub-disci-		Documentation: Sketching: Creating accurate diagrams of the crime scene to document evidence placement and spatial relationships.	Key Areas: DNA Analysis:	Definition: Examining genetic material to identify individuals based on unique DNA profiles.
			Documentation: Notes: Recording detailed observations and actions taken during the investigation.		Chain Reaction (PCR), Short Tandem Repeat (STR) analysis, and mitochondrial DNA testing.
·	plines, including crime scene investigation, forensic biology, forensic chemistry, forensic odontology, and forensic anthro- pology.		Evidence Collection: Search Methods: Using systematic techniques such as grid, spiral, or quadrant searches to locate evidence.	Key Areas: Bloodstain Pattern Analysis:	Definition: Analyzing bloods- tains to reconstruct events related to a crime, such as the position of victims or the type of weapon used.
Crime Scene InvestigationCrimeThe physical location where aScenecrime has occurred or isDefini-suspected to have occurred.		Evidence Collection: Preser- vation: Handling evidence carefully to prevent contam- ination or degradation. Using proper packaging and labeling.		<b>Definition:</b> Analyzing bloods- tains to reconstruct events related to a crime, such as the position of victims or the type of weapon used.	
tion:	This can include primary scenes (where the crime happened) and secondary scenes (where evidence related to the crime is found).	Chain of Custody:	<b>Definition:</b> The process of maintaining and documenting the handling of evidence from collection to presentation in	Key Areas: Entomo- logy:	<b>Definition:</b> Studying insect activity on decomposing bodies to estimate the time of death.
Crime Scene Manage ment:	Securing the Scene: Ensuring the scene is protected from contamination and unauthorized access.		court. **Importance: Ensures that evidence remains intact and is admissible in court.		<b>Techniques:</b> Identifying and analyzing insect species and life stages.
	<b>Documentation: Photography:</b> Taking comprehensive and detailed photos of the scene, evidence, and surroundings.	Forensic B Overview:	tiology The study of biological evidence to identify and analyze living organisms,		

tissues, and fluids involved in

Sponsored by CrosswordCheats.com

Learn to solve cryptic crosswords!

http://crosswordcheats.com

criminal activities.

Last updated 30th August, 2024.

Not published yet.

Page 1 of 4.

C

By RainyMoons (RainyMoons)

cheatography.com/rainymoons/

#### Intro to Forensic Investigation Cheat Sheet by RainyMoons (RainyMoons) via cheatography.com/153402/cs/44267/

		_
Forensic Ch	emistry	F
Overview:	The application of chemical analysis to identify and analyze substances related to criminal investigations.	C
Key Areas: Drug Analysis:	<b>Definition:</b> Identifying and quantifying controlled substances and illegal drugs.	K A Id a
	Techniques: Gas Chromatog- raphy-Mass Spectrometry (GC-MS), High-Performance Liquid Chromatography (HPLC).	K A E A
Key Areas: Toxico- logy:	<b>Definition:</b> Analyzing biological samples (e.g., blood, urine) to detect the presence of poisons, drugs, or other toxic substances.	F
	<b>Techniques:</b> Immunoassays, Liquid Chromatography-Mass Spectrometry (LC-MS).	C
Key Areas: Explosives and Firearms Analysis:	<b>Definition:</b> Identifying residues and components of explosives and firearms to link suspects to criminal activities.	K A S A
	<b>Techniques:</b> Chemical tests for residues, comparison of ballistic evidence.	

#### orensic Odontology Overview: The application of dental

	science to identify individuals and analyze bite marks in criminal investigations.
Key Areas: Identific- ation:	Definition: Using dental records to identify deceased individuals or victims in cases where other identification methods are not available.
Key Areas: Bite Mark Analysis:	Definition: Analyzing bite marks on victims to identify suspects based on dental patterns.
	Techniques: Comparing bite mark patterns with dental impressions and photographs.
Forensic An	thropology
Overview:	The study of human skeletal remains to assist in identifying
	individuals and determining cause of death.
Key Areas: Skeletal Analysis:	individuals and determining

Not published yet. Last updated 30th August, 2024. Page 2 of 4.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords!

cheatography.com/rainymoons/

By RainyMoons (RainyMoons)

Trauma determine the cause of death or Analysis: injury. Techniques: Examining fractures, bullet wounds, and other injuries. Forensic Pathology Overview: The study of cause and manner of death through the examination of deceased bodies. Key Areas: Definition: A thorough Autopsy: examination of a body to determine the cause of death and collect evidence Types: Medical autopsies (for health reasons) and forensic autopsies (for legal investigations). Key Areas: Cause of Death: The Determination specific reason for death of Cause and (e.g., gunshot wound, Manner of overdose). Death: Manner of Death: The circumstances surrounding the death (e.g., homicide, accident, natural causes).

Forensic Anthropology (cont)

Definition: Identifying and

interpreting skeletal trauma to

Key

Areas:

http://crosswordcheats.com

#### Intro to Forensic Investigation Cheat Sheet by RainyMoons (RainyMoons) via cheatography.com/153402/cs/44267/

Digital Foren	isics	Legal and E	thical Considerations		Trends in Forensic Investigation
Overview:	The investigation of digital devices to recover and analyze electronic evidence related to criminal activities.	Admiss- ibility of Evidence:	<b>Definition:</b> Ensuring that forensic evidence is collected, preserved, and presented according to legal standards.	(cont)	Examples: DNA phenotyping, advanced imaging techniques, and artificial intelligence in data
Key Areas: Data Recovery:	<b>Definition:</b> Extracting data from digital devices such as computers, smartphones, and storage media.		<b>Challenges:</b> Addressing issues such as contamina- tion, chain of custody, and proper documentation.	Integr- ation of Forensic	analysis. <b>Definition:</b> Combining expertise from various forensic discip- lines to provide comprehensive
	<b>Techniques:</b> Using specia- lized software and hardware to recover deleted or encrypted data.	Ethical Issues:	<b>Confidentiality:</b> Protecting the privacy of individuals involved in investigations and handling sensitive information respon-	Discip- lines:	analyses.
Key Areas: Cybercrime Investiga- tion:	<b>Definition:</b> Investigating crimes involving computers and networks, such as hacking, fraud, and cyberstal- king.		sibly. Bias and Objectivity: Ensuring that forensic investigations are conducted impartially and without personal or profes-		
	<b>Techniques:</b> Analyzing network logs, email records, and digital footprints.	Expert Testimony:	sional biases. <b>Role:</b> Providing expert opinions and interpretations		
Key Areas: Incident Response:	<b>Definition:</b> Managing and responding to cybersecurity incidents to prevent further damage and gather evidence.		of forensic evidence in court. Challenges: Ensuring clarity, accuracy, and adherence to legal standards in testimony.		
	<b>Techniques:</b> Implementing containment measures, conducting forensic analysis, and documenting findings.	Advanc- ements in	rends in Forensic Investigation Definition: Utilizing new technologies to enhance		
		Techno- logy:	forensic investigations.		



cheatography.com/rainymoons/

By RainyMoons (RainyMoons)

Not published yet. Last updated 30th August, 2024. Page 3 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

#### Intro to Forensic Investigation Cheat Sheet by RainyMoons (RainyMoons) via cheatography.com/153402/cs/44267/

# Emerging Trends in Forensic Investigation (cont)

Examples: Collaborating between forensic pathologists, anthropologists, and digital forensic experts to solve complex cases.Examples: Collaborating between forensic pathologists, anthropologists, and digital forensic experts to solve complex cases.Examples: Collaborating between forensic pathologists, anthropologists, and digital forensic experts to solve complex cases.Examples: Collaborating between forensic pathologists, anthropologists, and digital forensic experts to solve complex cases.Examples: Collaborating between forensic pathologists, anthropologists, and digital forensic experts to solve complex cases.Examples: Collaborating between forensic pathologists, anthropologists, and digital forensic experts to solve complex cases.

### Emerging Trends in Forensic Investigation

(cont)	
Forensic	Definition: Applying psycho-
Psycho-	logical principles to understand
logy:	criminal behavior and assist in
	investigations.
	Examples: Criminal profiling,
	competency evaluations, and
	assessments of mental state.

#### Conclusion

Forensic investigation is a critical field that integrates scientific principles and methodologies to support the legal system By understanding the various components, techniques, and challenges involved, professionals can effectively contribute to criminal justice, ensure the integrity of evidence, and aid in solving complex cases The evolving nature of forensic science requires continuous learning and adaptation to new technologies and methodologies

C

By RainyMoons (RainyMoons)

Not published yet. Last updated 30th August, 2024. Page 4 of 4. Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/rainymoons/