

Forensic Science Winter Internships

Participate in Forensic Science winter internships to explore forensic investigations in cold environments, focusing on cold-induced DNA preservation, forensic anthropology in cold climates, and cold-stress effects on evidence collection and analysis.

Focussed Areas under Forensic Science Winter Internship

- 1. Cold-induced DNA preservation in forensic analysis
- 2. Crime scene investigation in cold environments
- 3. Forensic anthropology in frozen and cold climates
- 4. Toxicology analysis under cold-stress conditions
- 5. Fingerprint analysis in cold and frozen surfaces
- 6. Cold-stress effects on trace evidence collection
- 7. Ballistics and firearm analysis in cold environments
- 8. Forensic microbiology in cold-stressed conditions
- 9. Cold-environment forensic odontology
- 10. Digital forensics and cybercrime investigation in cold regions
- 11. Cold-environment bloodstain pattern analysis
- 12. Cold-stress effects on forensic pathology
- 13. Forensic entomology in cold climate crime scenes
- 14. Cold-stress forensic toxicogenomics
- 15. Human identification under cold-induced decomposition
- 16. Cold-environment analysis of biological fluids in forensics
- 17. Environmental forensics in cold climates
- 18. Forensic document examination under cold-stress conditions
- 19. Cold-resistant forensic techniques in autopsy
- 20. Forensic psychology in cold-climate crime investigations

Protocols Covered across various focussed areas under Forensic Science Winter Internship

- 1. DNA preservation protocols in cold environments
- 2. Crime scene evidence collection under cold stress
- 3. Cold-environment toxicology screening methods
- 4. Cold-resistant fingerprint analysis techniques
- 5. Ballistics and firearm analysis in frozen conditions
- 6. Forensic entomology protocols for cold-stress conditions
- 7. Cold-environment bloodstain pattern analysis

- 8. Cold-environment forensic anthropology techniques
- 9. Environmental forensics protocols in cold climates
- 10. Digital forensics methodologies for cold environments

Duration: 5, 10, 15, 20, and 30 Days

Note: Please cross confirm whether internship slots for this field are available before joining.

Click Here for Forensic Science Winter Internship Fees

Application Process and Other info