

**TEXAS COMMISSION ON LAW ENFORCEMENT**

6330 E. Highway 290, STE. 200  
Austin, Texas 78723-1035  
Phone: (512) 936-7700

<http://www.tcole.texas.gov>

**CYBERCRIME INVESTIGATOR PROFICIENCY APPLICATION**

**Commission Rules §221.1 & 221.37**

**Non-refundable \$35.00 fee must be included.**

**Money order, agency or cashier's check. (5164)**

**APPLICANT INFORMATION**

1. TCOLE PID	2. Last Name	3. First Name	4. M.I.	5. Suffix (Jr., etc.)
6. Date of Birth	7. Home Mailing Address	8. City	9. State	10. Zip Code
11. Phone Number (include area code)	12. Email	13. Date Course 3210 Completed:		

**CURRENT DEPARTMENT INFORMATION**

14. TCOLE Agency Number	15. Appointing Agency	16. Agency Mailing Address		
17. City	18. County	19. Zip Code	20. Phone Number	

**§221.37 Cybercrime Investigator Proficiency**

- (a) To qualify, an applicant for a cybercrime investigator proficiency certificate must meet all proficiency requirements, and must have:
  - (1) at least two years experience as a peace officer;
  - (2) successful completion of the current cybercrimes investigator certification course(s); and
  - (3) submitted a completed application, in the format currently prescribed by the commission, and any required fee.
- (b) A certificate is valid for two years.
- (c) To keep the certificate valid, the holder must successfully complete an update course or be assigned primarily as a cybercrime investigator by the appointing chief administrator once every two years.
- (d) If the certificate becomes invalid, a holder may obtain a new certificate under the application standards in this section.

I, the applicant, attest that I meet the requirements for issuance of the Cybercrime Investigator Proficiency 221.37, including Proficiency Certificate Requirements 221.1(b), and have included the non-refundable \$35. fee

I, the applicant, am fully aware that this application is a government document and, under penalties of perjury. I declare the foregoing information to be true and correct.

\_\_\_\_\_  
Signature of Applicant

\_\_\_\_\_  
Date