



## SACRAMENTO REGIONAL PUBLIC SAFETY TRAINING CENTER

AMERICAN RIVER COLLEGE – LOS RIOS COMMUNITY COLLEGE DISTRICT

5146 Arnold Ave., Room 110A, McClellan, CA 95652

916-570-5000 (phone) 916-570-5023 (fax)

[srcjtc@arc.losrios.edu](mailto:srcjtc@arc.losrios.edu) (e-mail) <http://www.arc.losrios.edu/~safety> (web site)



# CHILD ABUSE INVESTIGATION (NON-ICI)

### COURSE DESCRIPTION:

Child Abuse Investigations (Non-ICI) is a 40-hour course based on revised P.O.S.T. guidelines for child abuse investigation training. This course is designed to cover the legal aspects, types of child abuse, protective custody, investigation procedures, evidence collection, and case preparation. Meets PC 13517 requirements. This is a NON-ICI presentation, designed to meet the needs of Non-P.O.S.T. state agencies that need this training.

### PREREQUISITES:

Successful completion of Basic Law Enforcement Academy or equivalent as determined by Dean.

*\*\*Priority is given to those officers currently assigned to child abuse investigations.*

### SCHEDULE:

TBA

### HOURS:

8:00 a.m. – 5:00 p.m.

### LOCATION:

Sacramento Regional Public Safety Training Center  
5146 Arnold Avenue  
McClellan, CA 95652

#### FEES: \$58.00

\$40.00 Enrollment fee  
\$18.00 Material fee

*All fees subject to  
change*

### CREDIT:

Two (2) units through American River College

### RESERVATIONS:

Call 916-570-5000, fax 916-570-5023, or e-mail [srcjtc@arc.losrios.edu](mailto:srcjtc@arc.losrios.edu)

### ENROLLMENT:

Students are strongly encouraged to complete the online registration forms prior to the first day of class. Please click here to apply for classes:

[https://www.xap.com/Applications/Los\\_Rios\\_CCD/apply.html](https://www.xap.com/Applications/Los_Rios_CCD/apply.html). Once you have applied and received your confirmation by email, please contact our office to register for class, or you may download a registration form from our website and fax your credit card information to our office.

### CERTIFICATION:

P.O.S.T. Plan IV #2970-32340