

SAN BERNARDINO COUNTY FIRE DEPARTMENT

GROUP CRISIS INTERVENTION



ACCEPTED PAYMENTS

CHECKS-must be dated for the first day of class

SBCoFD personnel **MUST** send in a Training Travel Request that is **APPROVED AND SIGNED**.

PLEASE SEND PAYMENTS AND REGISTRATIONS TO:
Richard Sewell Training Ctr.

Cancellation Policy
Students **MUST** notify Marie via e-mail at mmcdow@sbcfire.org or Sandra at squiroz@sbcfire.org at least **5 BUSINESS DAYS** prior to the class start date if they wish to cancel. **Failure to make proper notification will result in forfeiture of the class fee. Students who make the proper notification will have their payment returned as soon as possible.**

Date: February 17-18, 2011

Time: 0830–1700 hours

Cost: \$75.00

Instructor: David Burkart

CLASS LOCATION:

Richard Sewell Training Center
2824 E "W" Street, Bldg. 302
San Bernardino, CA 92408
909.382.5405
909.382.5415 fax

This class is designed to present the core elements of a comprehensive, systematic & multi-component crisis intervention curriculum. The Group Crisis Intervention course will prepare participants to understand a wide range of crisis intervention services. Fundamentals of Critical Incident Stress Management (CISM) will be outlined & participants will leave with the knowledge & tools to provide several group crisis interventions, specifically; demobilizations, defusing, & the Critical Incident Stress Debriefing (CISD). We will also be discussing the need for appropriate follow-up services & referrals when necessary.

Code of Conduct: Appropriate dress for class is required. It is the student's responsibility to maintain a clean, neat and profession appearance. Some courses may require the wearing of uniforms or special attire. Course coordinators and/or course announcements may specify either a style or type of dress for a specific course.

Acceptable dress includes:

- Department Uniform
- Males: Casual business slacks and shirt with collar
- Females: Casual business slacks and shirt with collar or blouse, or business dress