

CERTIFIED FIELD SEARCH INSTRUCTOR'S TRAINING (CFSI)

August 13-14, 2009 WHEN: 08:00 - 17:00

University of Denver Campus WHERE: Denver, CO

Dr. Jim Tanner, KB Solutions, Inc. **INSTRUCTOR:**

COST: There is no charge for this training as it is funded by the

> National Institute of Justice through NLECTC-RM, however applicants are responsible for their own travel expenses.

To continue the transfer of the Field Search software to the criminal justice community, NLECTC-Rocky Mountain is offering the Certified Field Search Instructors (CFSI) training. The intent is to train and certify experienced Field Search users so that they will be available to teach and certify others within their agency and beyond making the agency less dependent on external sources of training.

The course is a two day intensive seminar taught by the Field Search Project Course Content:

> Manager. Students will utilize and test every aspect of FSWin and FSMac while learning the one day course curriculum. At the end of the course, students will demonstrate their expertise in Field Search through examination. Individuals holding the CFSI qualifications are licensed to use the Field Search Curriculum and class practicals developed by KBSolutions. This allows them to teach oneday classes certifying government agency staff in the use of Field Search.

Eligibility: This course is open to representatives of public sector criminal justice agencies who are

experienced Field Search users. Experience and proficiency with Field Search must be demonstrated by the applicant. Individuals who have attended an NLECTC sponsored Field Search class ("Managing Sex Offenders' Computer Use") will be given priority in selection. Other Field Search training (i.e. APPA, ICAC, HTCIA, or

conference labs) will also be weighted in the selection process.

Applicants must also provide a letter from their agency that states they are authorized to be trained as a Field Search Instructor.

Contact Sue Kaessner (sue.kaessner@nlectc-rm.org) for an application. How to Apply: