

REGIONAL



ELPAC INITIAL ASSESSMENT

ADMINISTRATION AND SCORING WORKSHOP

The ELPAC Initial Assessment Administration and Scoring Regional workshop will provide an overview of the test administration. A majority of the training day will be spent on the administration and scoring of the Writing domain.

As per state regulations, examiners must be trained to administer the Initial Assessment Exam, (including those that were previously trained for the Summative Assessment). This training will meet the requirement.

Date: May 23, 2019

Location: Wentworth Education Center

2707 Transworld Drive Stockton, CA 95206

Time: 8:00 AM – 4:00 PM

Cost: \$125.00 per person (includes continental breakfast & lunch)

Payment Methods Accepted:

** NO PURCHASE
ORDERS ACCEPTED**

- _ Check (payable to SJCOE) or
- _ District Journal
- (San Joaquin Districts <u>ONLY</u> see your District Business Office personnel to process journal)
- Credit Card go to http://tinyurl.com/ybrd6cyr

Remit Form & Payment To:
San Joaquin County
Office of Education
Dept: Language & Literacy
Attn: Toni Ludolph
P.O. Box 213030
Stockton, CA 95213-9030

SAN JOAQUIN COUNTY
OFFICE USE ONLY:
Program/Department:
(Language & Literacy)
Revenue Account Code:

01-0000-0-0000-0000-8689-706-6850

Register on line:

http://formbuilder.sjcoe.org/form.aspx?f=771

been received.

Toni Ludolph
San Joaquin County Office of Education
PO Box 213030
Stockton, CA 95213-9030

Phone: 209-468-4978 Fax: 209-468-9268

If you should have any questions, please contact me at 209-468-4978 or email tludolph@sjcoe.net

Space is limited and registration

is not complete until payment has

Cancellations: If not paying by credit card, your check or journal payment must be sent at least 10-days prior to the workshop or event. If the workshop or event is cancelled by SJCOE, participants will be notified in advance and will obtain a full refund. No refunds or credit will be given to participants who cancel less than 2-weeks prior to the event or for noshows. Substitutions are welcome.