




ITALIAN CSET (LANGUAGE SUBTEST III) APPLICATION

APPLICANT INFORMATION		
Test Date:	Are you applying to take Italian Subtest III? <input type="checkbox"/> Yes <input type="checkbox"/> No	
First Name:	Middle Initial:	Last Name:
Work Phone:	Cell Phone:	Email:
Current address:		
City:	State:	ZIP Code:
Social Security #:		Date of Birth:
REGISTRATION FEES		
<p>The test fee is \$103* Registration Deadline is October 2, 2013</p> <p>Please note: This application and fee are only for the Italian CSET Language Subtest III. Our responsibility is limited to administering the test and to reporting your result to the CCTC. *Late Registration fees apply. Please see fee structure on Test Overview document.</p>		
PAYMENT INFORMATION		
<p>Please mail application and payment check made payable to Fondazione Italia to:</p> <p>FONDAZIONE ITALIA 11845 WEST OLYMPI BLVD., STE. 900 LOS ANGELES, CA 90064</p>		
GUIDELINES		
<p>Passage of the Italian CSET Language Sub-Test does not provide you with an Italian Teaching credential. Only the California Commission on Teacher Credentialing can evaluate if you are entitled to an Italian Teaching Credential after completion of a credentialing program. To take the other sub-test of the Italian CEST (Literary and Cultural Texts and Traditions; Cultural Analysis and Comparisons) you must register for it on the CCTC website (www.ctc.ca.gov). You must pass both sub-tests and comply with other CCTC requirements to obtain an Italian Teaching Credential. It is the responsibility of the candidate to inform themselves of all the requirements necessary to obtain a Single Subject Credential by visiting the CCTC website.</p>		
<p>I hereby certify (or declare) under penalty of perjury under the laws of the State of California that all the foregoing statements in this application are true and correct.</p>		
		
Signature of Applicant		Date:
City:	County:	State:

Questions? Please email hstern@fondazione-italia.org or call 310-739-9350 or visit our website at www.fondazione-italia.org.