



San Bernardino City Unified Induction Program Credits Registration Form

Please FAX completed form to:
949-754-1337
Or email to:
k12partners@umassglobal.edu

Questions?
Contact UMass Global at:
Email: k12@umassglobal.edu
Phone: 800.632.0094

Registration Information			
Name:	<p>CREDIT INFORMATION These courses award graduate-level professional development credits. They are not part of a degree program. Credit is listed in semester hours. Each credit represents 15 hours of work.</p> <p>Completion Documentation Please send a copy of your Verification of Completion email to UMass Global with this form.</p>		
Address:			
City:			
State: Zip:			
Phone #:			
SSN or UMass Global ID:			
Date of Birth (required):			
Email:			
School:			
Check Appropriate Course	Course Number	Credits	Registration Fee
Teacher Candidate Year 1	EDBU 9712	5	\$250
Teacher Candidate Year 2	EDBU 9713	5	\$250
Early Completion Option Year 1	EDBU 9714	5	\$250
Early Completion Option Year 2	EDBU 9719	2	\$100
Mentor Year 1	EDBU 9715	5	\$250
Mentor Year 2	EDBU 9716	5	\$250
		Total:	
Method of Payment			
Credit Card : <input type="checkbox"/> VISA <input type="checkbox"/> MC <input type="checkbox"/> Discover <input type="checkbox"/> AMEX Check			
Number: _____ (Attached) Payable to "UMass Global"			
Card Number: ____/____/____/____		Expiration Date: ____/____	
		Month Year	
Signature: _____			Date: _____

Grades & Transcripts

Upon registration, you will receive an email notification that a UMass Global username and password has been created with instructions on how to activate your UMass Global account. Once grades are posted and credits have been awarded, a final confirmation email will be sent so please read these instructions thoroughly. Please wait until you receive the final confirmation email before proceeding to view unofficial and order official transcripts.

***We do not usually recommend sending payment information through email but will accept registrations and payment via email during school closures as many do not have access to a FAX machine.**