

University of Massachusetts Lowell

Division of Graduate, Online & Professional Studies 839 Merrimack Street Lowell, MA 01854

Certificate Petition Program Completion

udent	Name:		Date Submitted:	
formation				
	Address Line 1:		Student ID #:	
	Address Line 2:		Telephone:	
	City, State, Zip:		Email:	
Admissions Information	Undergraduate Degree, if applicable	e:	Major:	
	School:		Date Received:	
	Intended Degree at UML, if any:			
	icate Program You Completed s must have attained a minimum 2.0 grade	e point average in orde	r to receive a certificate.	
ease note: Student				
ease note: Student	's must have attained a minimum 2.0 grade	Java De	velopment	
Accounting Computer Assi		Java De Manufad		
Accounting Computer Assi	is must have attained a minimum 2.0 grade isted Manufacturing Communications	Java De Manufad Multime	velopment cturing Technology	
Accounting Computer Assi Contemporary	is must have attained a minimum 2.0 grade isted Manufacturing Communications	Java De Manufad Multime Network	velopment cturing Technology dia Applications	
Accounting Computer Assi Contemporary Digital Marketin	is must have attained a minimum 2.0 grade isted Manufacturing Communications	Java De Manufad Multime Network Paralega	velopment cturing Technology dia Applications ing and Security	
Accounting Computer Assi Contemporary Digital Marketin Digital Media Intro to Electron	is must have attained a minimum 2.0 grade isted Manufacturing Communications	Java De Manufad Multime Network Paralega	velopment cturing Technology dia Applications ing and Security al Studies Mgmt and Homeland Security	
Accounting Computer Assi Contemporary Digital Marketin Digital Media Intro to Electron	is must have attained a minimum 2.0 grade sted Manufacturing Communications ng nic Engineering Technology n & Digital Imaging	Java De Manufad Multime Network Paralega Security LINUX /	velopment cturing Technology dia Applications ing and Security al Studies Mgmt and Homeland Security	
Accounting Computer Assi Contemporary Digital Marketin Digital Media Intro to Electron Graphic Design	is must have attained a minimum 2.0 grade sted Manufacturing Communications ng nic Engineering Technology n & Digital Imaging	Java De Manufad Multime Network Paralega Security LINUX /	velopment cturing Technology dia Applications ing and Security al Studies Mgmt and Homeland Security UNIX	
Accounting Computer Assi Contemporary Digital Marketin Digital Media Intro to Electron Graphic Design	is must have attained a minimum 2.0 grade sted Manufacturing Communications ng nic Engineering Technology n & Digital Imaging	Java De Manufad Multime Network Paralega Security LINUX /	velopment cturing Technology dia Applications ing and Security al Studies Mgmt and Homeland Security UNIX	
Accounting Computer Assi Contemporary Digital Marketii Digital Media Intro to Electroi Graphic Design	is must have attained a minimum 2.0 grade state of Manufacturing Communications Ing Inic Engineering Technology In & Digital Imaging Chnology	Java De Manufad Multime Network Paralega Security LINUX /	velopment cturing Technology dia Applications ing and Security al Studies Mgmt and Homeland Security UNIX sign and Development	
Accounting Computer Assi Contemporary Digital Marketii Digital Media Intro to Electroi Graphic Design	is must have attained a minimum 2.0 grade state of Manufacturing Communications Ing Inic Engineering Technology In & Digital Imaging Chnology	Java De Manufad Multime Network Paralega Security LINUX /	velopment cturing Technology dia Applications ing and Security al Studies Mgmt and Homeland Security UNIX sign and Development	

SUBMIT COMPLETED FORM: Email the completed form to OCE_StudentSuccess@uml.edu

Questions? Call our Advising Center at 800-480-3190 for assistance.

The University of Massachusetts Lowell is an Equal Opportunity/Affirmative Action, Title IX, H/V, ADA 1990 University and does not discriminate on the basis of race, color, sex, age, religion, national origin, sexual orientation, disability or veteran status in its educational programs, activities, or employment policies.