Student's Name	Student's ID	Revised 8/11/20



Middlesex Community College Web Design and Development Certificate GRADUATION CHECKLIST

2020/2021 CATALOG

Requirements				
Course	CR	Prerequisites	Grade	Semester Taken
DGA*110 Computer Graphics	3	No Prerequisites		
DGA* 120 Digital Image Editing I	3	Completion of DGA*110. Recommended: ART*121.		
DGA*241 Internet Web Design I	3	Completion of DGA*110.		
COM*120 Social Media	3	Eligible for ENG*101.		
DGA*242 Web Design II	3	Completion of DGA*241.		
DGA* 250 Interactive Multimedia Production	3	Completion of DGA*101.		
ART/COM/DGA/GRA Elective	3	See course description		
ART/COM/DGA/GRA Elective	3	See course description		
Choose from the following: COM*287 Advanced Media Production COM*295 Internship	3	See course description		
Open Elective	3	See course description		
Total Credits	30		'	

Web Design and Development Certificate



Deadline to Apply:	GRADUATION CHEC	GRADUATION CHECKLIST		
Fall: December 1 st	2020-2021		Year of Catalog being used	
Spring/Summer: April 15 th				
			@	
NAME (First Name, Middle Initial/Name is optional, Last Name)		e)	BANNER ID	
STREET ADDRESS	TOWN	<u></u> ZIP	PHONE#	
Please note: All graduation co	orrespondence will be sent to your coll	ege assigned en	nail.	
academic major will be annou	ame and academic major will be printe nced at the graduation ceremony if yo rish your information to be printed or a	u choose to atte		
Other college transfer credits	to be used? Yes O No O			
From which college?				
Are they on file at MxCC?	Yes O No O			
Are you applying for more tha	n one degree? Yes O No O			
If yes, which curriculum?				
Graduation Requirements:				
Have been met O Will be m	et at the end of: Fall semester O Sp	ring Semester 🤇	Summer Semester O	
Minimum Required GPA for Grad	uation is 2.0 Current GPA:			
ADVISOR'S SIGNATURE* &	DATE ST	UDENT'S SIGN	IATURE* & DATE	

Electronic Submissions: This form must be submitted to MX-Registrar@mxcc.edu from student's official college email address.

^{*}Typed name is acceptable for signature.