

## Career & Technical Education Graduate Certificate Requirements 16 Graduate Credit Hours

## **Program Director & Faculty Advisor: Dr. Adam Myers**

(amyers35@charlotte.edu)

Semester of	Program Start:	Semester of Program Completion:	
	Admiss	sion to the Graduate Certificate in Teaching Program	
		gionally accredited 4-year institution.	
A mini	mum GPA of 2.7		
. One o	of the following:		
<b>a.</b> A re	elevant undergraduate degre	e <u>OR</u>	
b. 21 l	nours of content in a degree o	considered relevant by the Department of Public Instruction (relevant d	egrees listed below
	<u>OR</u>		
c. Pas	sing scores on exam(s) for NO	Clicensure.	
levant Degree	es:		
_	. , , , , , , , , , , , , , , , , , , ,	ign, readies	
Entrep Marke • Techno Constr	reneurship, Finance, Informa ting, Marketing Education, Su Dlogy Engineering and Design uction, Engineering, Game Do	sign, Textiles tive Systems, Business & Marketing, Business Administration, Commun ation Technologies, Management, Management/MIS (Management Info upply Chain Management n: Animation and Visualization, Architecture, Computer Programming, G esign and Development, Graphic Production, Industrial Arts, Industrial I e, Trade & Industrial Education, Transportation	Computer Science,
Entrep Marke • Techno Constr	reneurship, Finance, Informa ting, Marketing Education, Su blogy Engineering and Design uction, Engineering, Game Do blogy, Manufacturing Science	tive Systems, Business & Marketing, Business Administration, Communation Technologies, Management, Management/MIS (Management Infoupply Chain Management  n: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial I	Computer Science,
Entrep Marke • Techno Constr Techno	reneurship, Finance, Informa ting, Marketing Education, Su blogy Engineering and Design uction, Engineering, Game Do blogy, Manufacturing Science Graduate Ce	tive Systems, Business & Marketing, Business Administration, Communation Technologies, Management, Management/MIS (Management Infouply Chain Management  n: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Eq., Trade & Industrial Education, Transportation  extificate in Teaching for Career & Technical Education  Requirements (16 hours)	ormation Systems), Computer Science, Design, Industrial
Entrep Marke • Techno Constr Techno	reneurship, Finance, Informa ting, Marketing Education, Su blogy Engineering and Design uction, Engineering, Game Do blogy, Manufacturing Science Graduate Ce	tive Systems, Business & Marketing, Business Administration, Communition Technologies, Management, Management/MIS (Management Infouply Chain Management  n: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Ed., Trade & Industrial Education, Transportation  **Ertificate in Teaching for Career & Technical Education  Requirements (16 hours)  **Cocceptance in the MAT program must be completed before beginning For Career & Technical Education	Computer Science, Design, Industrial
Entrep Marke • Techno Constr Techno	reneurship, Finance, Informa ting, Marketing Education, Su blogy Engineering and Design uction, Engineering, Game Do blogy, Manufacturing Science Graduate Ce	tive Systems, Business & Marketing, Business Administration, Communation Technologies, Management, Management/MIS (Management Infouply Chain Management  n: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Eq., Trade & Industrial Education, Transportation  extificate in Teaching for Career & Technical Education  Requirements (16 hours)	Computer Science, Design, Industrial
Entrep Marke • Techno Constr Techno	reneurship, Finance, Informa ting, Marketing Education, Su blogy Engineering and Design uction, Engineering, Game Do blogy, Manufacturing Science Graduate Ce	tive Systems, Business & Marketing, Business Administration, Communition Technologies, Management, Management/MIS (Management Information Technologies, Management, Management/MIS (Management Information Management)  a: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Exp., Trade & Industrial Education, Transportation  a: Trifficate in Teaching for Career & Technical Education  Requirements (16 hours)  acceptance in the MAT program must be completed before beginning Formation  Semester	Computer Science, Design, Industrial
Entrep Marke • Techno Constr Techno	reneurship, Finance, Informating, Marketing Education, Sublogy Engineering and Designuction, Engineering, Game Dology, Manufacturing Science  Graduate Ce  All courses in PHASE I and and	tive Systems, Business & Marketing, Business Administration, Communition Technologies, Management, Management/MIS (Management Information Technologies, Management, Management/MIS (Management Information Management)  a: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Exp., Trade & Industrial Education, Transportation  a: Trifficate in Teaching for Career & Technical Education  Requirements (16 hours)  acceptance in the MAT program must be completed before beginning Formation  Semester	Computer Science, Design, Industrial
Entrep Marke • Techno Constr Techno  MDSK 6162:	reneurship, Finance, Informating, Marketing Education, Sublogy Engineering and Designuction, Engineering, Game Dology, Manufacturing Science  Graduate Ce  All courses in PHASE I and and Planning for K-12 Instruction Equity & Education (2)	tive Systems, Business & Marketing, Business Administration, Communition Technologies, Management, Management/MIS (Management Information Technologies, Management, Management/MIS (Management Information Management)  a: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Exp., Trade & Industrial Education, Transportation  a: Trifficate in Teaching for Career & Technical Education  Requirements (16 hours)  acceptance in the MAT program must be completed before beginning Formation  Semester	Computer Science, Design, Industrial
Entrep Marke  Techno Constr Techno MDSK 6162: MDSK 5204:	reneurship, Finance, Informating, Marketing Education, Sublogy Engineering and Designuction, Engineering, Game Dology, Manufacturing Science  Graduate Ce  All courses in PHASE I and and Planning for K-12 Instruction Equity & Education (2)	tive Systems, Business & Marketing, Business Administration, Communition Technologies, Management, Management/MIS (Management Information Technologies, Management, Management/MIS (Management Information Management)  n: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Ex, Trade & Industrial Education, Transportation  artificate in Teaching for Career & Technical Education  Requirements (16 hours)  acceptance in the MAT program must be completed before beginning Formation (3)  Semester Steion (3)	Computer Science, Design, Industrial
Entrep Marke  Techno Constr Techno MDSK 6162: MDSK 5204: MDSK 5255:	reneurship, Finance, Informating, Marketing Education, Sublogy Engineering and Design uction, Engineering, Game Dology, Manufacturing Science  Graduate Ce  All courses in PHASE I and and Planning for K-12 Instruction Equity & Education (2)  Methods in Teaching Care	tive Systems, Business & Marketing, Business Administration, Communition Technologies, Management, Management/MIS (Management Information Technologies, Management, Management/MIS (Management Information Management)  n: Animation and Visualization, Architecture, Computer Programming, Cesign and Development, Graphic Production, Industrial Arts, Industrial Ex, Trade & Industrial Education, Transportation  artificate in Teaching for Career & Technical Education  Requirements (16 hours)  acceptance in the MAT program must be completed before beginning Formation (3)  eer & Technical Education (3)  and Assessment (3)	Computer Science, Design, Industrial
MDSK 6162: MDSK 5204: MDSK 5300:	reneurship, Finance, Informating, Marketing Education, Sublogy Engineering and Designuction, Engineering, Game Dology, Manufacturing Science  Graduate Ce  All courses in PHASE I and and Planning for K-12 Instruction  Equity & Education (2)  Methods in Teaching Care  Content Area Instruction	tive Systems, Business & Marketing, Business Administration, Communition Technologies, Management, Management/MIS (Management Information Technologies, Management, Management/MIS (Management Information Management)  In: Animation and Visualization, Architecture, Computer Programming, Communities and Development, Graphic Production, Industrial Arts, Industrial Extracted & Industrial Education, Transportation  In: Animation and Visualization, Architecture, Computer Programming, Community Computer Programming Formation (Industrial Education Requirements (Industrial Education Requirements (Industrial Education Requirements (Industrial Education Requirements (Industrial Education (Industrial Educatio	Computer Science, Design, Industrial

\*This final course is a full-time internship requiring employment as a CTE teacher in an approved middle or high school or a non-paid placement with a licensed CTE teacher in a public middle or high school. It requires application and approval during the semester prior

to the internship.