TRANSFER ARTICULATION AGREEMENT

Quinsigamond Community College

and

Fitchburg State University

Manufacturing Technology Associate in Science (MP)

to

Industrial Technology – Manufacturing Engineering Technology

Quinsigamond Community College and Fitchburg State University agree to enter into a transfer agreement for the following academic disciplines:

Manufacturing Technology Associate in Science (MP) to Industrial Technology (Manufacturing Engineering Technology Concentration)

Purpose

This agreement is set forth by Quinsigamond Community College and Fitchburg State University in an effort to delineate a transfer student's best options in course selection. This document signifies the ongoing commitment between these institutions of higher education to promote coordinated curricula of the highest quality. As such, it bears with it the commitment of our respective faculty, and administrative staff to strengthen these ties and address the needs of our students in a mutually beneficial manner.

Terms and Conditions of Transfer

- A. Students graduating from the Quinsigamond Community College Manufacturing Technology (MP) Associate Degree program, with a qualitative grade point average of 2.0 or greater, and upon completion of FSU's admissions requirements, are guaranteed acceptance.
- B. In addition, 64 credits of the completed QCC Manufacturing Technology (MP) degree will be accepted and applied to FSU's Industrial Technology Manufacturing Engineering Technology degree program. All coursework from the sending program must be completed with grades of C or higher in order to transfer.
- C. Quinsigamond Students will be advised to complete the prescribed coursework, and electives, as listed in the attached program grid (Appendix A). Failure to follow these recommendations may affect guarantee of admission, and will result in additional coursework requirements and longer time to degree completion at Fitchburg State.
- D. Acknowledging that students may, and do transfer from a wide variety of majors, this agreement does not prohibit transfer to or from other programs of study at either institution. This agreement suggests optimal transfer routes from Quinsigamond Community College to Fitchburg State University.
- E. This transfer agreement does not supersede, or in any way alter, the statewide *MassTransfer* program currently in existence.

This agreement is effective September 1, 2012 and will remain in effect until September 1, 2015 with the provision that the terms specified herein will continue to apply to graduates who transfer from Quinsigamond Community College to Fitchburg State University, within one year of the expiration of this agreement. The faculty at both institutions agrees to meet annually to review the agreement and discuss modifications.

For: Quinsigamond Community College

For: Fitchburg State University

Dr. Gail Carberry President Quinsigamond Community College

Patricia Toney

Vice President of Academic Affairs

14.05.11 Kathleen Rentsch

Dean of Business and Technology

Lee Duerden Coordinator of Manufacturing Technology Program

Jone

Daniel de la Torre Coordinator of Transfer & Articulation

Dr. Robert V. Antonucci President Fitchburg State University

Dr. Robin E. Bowen Vice President of Academic Affairs

Dr. Stanley Buchold, Jr.

Dr. Stanley Bughold, Jr. Dean of Student and Academic Life

Ør. James Alicata

Dr. James Alicata Chair of Industrial Technology Department

Heather Thomas MassTransfer Coordinator

Appendix A

Quinsigamond Community College and Fitchburg State University QCC Manufacturing Technology to Industrial Technology- Manufacturing Engineering **Technology Program Articulation Table**

QCC Course	Course #	Cr	Fitchburg State Course	Course#	Cr	PLEASE NO
Semester 1						For the purpose
Introduction to Microcomputer Applications	CIS 111	3	Computers in Industrial Technology	ITEC 1720	3	agreement, stud the elective choi
English Composition and Literature I	ENG 101	3	Writing I	ENGL 1100	3	to follow these re
College Mathematics I: Precalculus	MAT 123	3	Substitute for Pre-calculus	MATH 1300	3	affect guarantee
Manufacturing Processes I	MNT 110	3	Engineering Design Fabrication Systems I	ITEC 1200	3	in additional cou
Liberal Arts Elective*		3	See choices at right		3	and longer time
Semester 2						Fitchburg State.
Electronics I	ELT 103	4	Electric Systems and Circuits	ITEC 1000	3	
English Composition and Literature II	ENG 102	3	Writing II	ENGL 1200	3	REQUIRED ELE
Statistics	MAT 122	3	Applied Statistics I (SMT)	MATH 1700	3	
Or College Mathematics II: Trigonometry	Or MAT 124	3	Or Transfer Elective	MATH 1990		* Preferred Libe
Mechanical CAD I	MNT 101	3	Technical Drawing	ITEC 1400	3	(choose one):
Geometric Tolerancing and Blueprint Reading	MNT105	4	Transfer Elective	ITEC 1990	4	ENG 231, ENG
Semester 3						105, HST 106, F
Solid Modeling	MNT 103	3	Computer Aided Drafting (CAD)	ITEC 2410	3	SPH 101
Instrumentation in Manufacturing	MNT 115	3	Engineering Experimentation	ITEC 3910	3	(Other literature
Process Automation & Robotics	MNT 217	3	Automated Manufacturing II	ITEC 3730	3	may be consid
Physics I	PHY 101	4	General Physics I	PHYS 2300	4	may be concia
Program Elective**		3	See choices at right		3	**Suggested Pr
Semester 4			,			
Fundamentals of Computer-Aided Manufacturing	MNT 215	4	Transfer Elective	ITEC 2990	4	With prefixes E PSY or SPH; or
Manufacturing Processes II	MNT 216	4	Technical Analysis	ITEC 1710	3	suggested cou
Lean Manufacturing & Six Sigma	MNT 218	3	Quality Control	ITEC 3710	3	201, MRK 211 0
Coop Work Experience Seminar Or Program Elective**	MNT 299	3	Independent Study Or Program Elective Equivalent	ITEC 4960	3	by the Program
Physics II	PHY 102	4	General Physics II	PHYS 2400	4	
Total credits		66			64	

f this articulation ts MUST complete s listed below. Failure mmendations may admission, will result work requirements degree completion at

TIVES

Arts Electives

2, HST 104, HST 101, SOC 101, history courses d)

ram Electives:

, CHM, MAT, PHY, e following es: MGT 211, MRK course approved oordinator