# Schuylkill Technology Center

### Program: Electro-Mechanical Technology

## Credit Transfer to Lehigh Carbon Community College

When you apply for one of these LCCC will grant you credit for the following courses:

### programs,

	<u> </u>	BGT 103	BGT 110	BGT 240	ELE 120	ELE 165	ELE 235	HAC 140	HAC 155	MET 104	MET 115	MTD 201	
LCCC Program		Fluid Power	Fundamentals of Technology	Industrial Automation	DC Circuits	AC Circuits	Programmable Controllers	Electrical Maintenance I	Electrical Maintenance II	Manufacturing	Computer-Aided Manufacturing	Basic Mechanisms	Total Credits Granted
		3 Credits	3 Credits	3 Credits	4 Credits	4 Credits	2 Credits	3 Credits	3 Credits	3 Credits	3 Credits	4 Credits	
Construction Management AAS	СОМ									3			3
Construction Technology AAS	COT									3			3
Electrical Engineering Technology AAS	EET				4	4	2						10
Electrical Technology AAS	ELT		3		4	4	2	3	3				19
Electronics Technology AAS	ELE		3	3	4	4	2						16
Heating, Air Conditioning and Refridgeration Technology AAS	HAC							3	3				6
Industrial Automation AAS	INR	3	3	3	4	4	2				3		22
Kitchen and Bath Design AAS	KBD									3			3
Mechanical Engineering Technology AAS	MEC									3	3	4	10
Mechanical Technology AAS	MET	3		3						3	3	4	16
Nanofabrication Technology AAS	NMT		3		4	4							11

#### **Requirements for Credit**

1. The student must graduate from the Career and Technology Program with a B average or better in all technical courses.

2. This articulation agreement and awarding of credit is acceptable for up to three years after the student has graduated from the Career and Technology Center. Students who apply for credit after the three-year period must be able to document that they have been employed or are currently working in an area related to their Career and Technology program.

Note: Articulated credits will not be used to calculate the student's grade point average.