



Articulation Agreement

Lehigh Career and Technical Institute to Lehigh Carbon Community College

Engineering Drafting and Design

Eligibility

The student must successfully master the task list outlined for the listed CTE secondary program of study and apply to the listed LCCC Degree program in order to be eligible for articulated transfer credits.

LCTI Program	LCCC Degree	Articulation Credits	Challenge Exams
Engineering	Drafting and Design A.A.S.	7 credits – MET 101,	MET 106
Drafting and	15.1301	111	
Design	Mechanical Engineering	7 credits – MET 101,	MET 106
15.1301	Technology A.A.S 15.0805	111	
	Mechanical Technology	7 credits – MET 101,	MET 106
	A.A.S. 15.0805	111	
	Construction Management	4 credits – MET 111	
	A.A.S. 46.0412		
	Construction Technology	4 credits – MET 111	
	A.A.S. 46.0000		
	Industrial Automation	4 credits – MET 111	
	A.A.S. 15.0613		

Requirements

- The student must complete the technical program of study with a B average or better.
 The student will need to request a transcript be sent from the secondary technical school to LCCC.
- In order to receive credits and have them posted on the college transcript, the student must successfully complete (grade of C or better) a three-credit college-level course at LCCC. Articulated credits will not be used to calculate the student's grade point average.
- 3. This articulation agreement and awarding of credit is acceptable for up to three years after the student has graduated from the CTE secondary program. 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 LCTI program.

Apply

- Please Apply to LCCC by completing the <u>free application</u>.
- Contact Genesis Reyes, CTE Transition Coach, to apply for the articulated credits and any additional help with the process: Email: greyes5@lccc.edu