Engineering CAD Technology (BP/EP) Associate in Applied **Science Degree**

Semester Sequence - Brooklyn Park

First Semester		
ENGC1160	Inventor	4
ENGC2100	Basic Creo Parametric	4
MACH1056	Blueprint Reading I	3
METS1020	Industrial Manufacturing Processes	3
MATH1150	Applications of Quantitative Reasoning	3
	or	
MATH1400	College Algebra	4
Total Credits 17		
Second Semester		
ENGC1060	Design for Additive Manufacturing	3
ENGC1100	AutoCAD for Engineering	4
ENGC1250	SOLIDWORKS I	4
ENGC2110	Advanced Creo Parametric	4
Total Credits 15		
Summer Semester		
ENGC1050	Additive Manufacturing	3
	(elective)	
ENGL1070	Technical Writing	3
	or	
ENGL1100	Writing and Research	4
PHIL1100	Critical Thinking for College Success	3
PHYS1005	or Introductory Physics I	3
Total Credits 9		
Third Semester		
ENGC1011	Engineering Drawing	33
ENGC1041	Geometric Dimensioning and Tolerancing	3
ENGC1201	Industrial CAD Project	
ENGC1255	SOLIDWORKS II	4
ENGC2001	Mechanical Design	3
METS2000	or Engineering Design Principles	3
Total Credits 16	3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -	
Fourth Semester		
ENGC1021	Working Drawings	3
ENGC2011	Special Fields of Drafting	3
ENGC2075	Engineering Design Project	
	General Education Electives	6

Total Credits 15







Technical Studies Electives

Introduction to Robotics	2
Additive Manufacturing	3
Additive Manufacturing Finishing Techniques	3
AutoCAD Electrical	3
Specialized Lab	1 - 4
Engineering CAD Technology Internship	3 - 4
Fluid Power Technology I	3
Machine Tool Technology	3
	Additive Manufacturing Additive Manufacturing Finishing Techniques AutoCAD Electrical Specialized Lab Engineering CAD Technology Internship Fluid Power Technology I

Choose a Total of: 3 Credits

General Education Electives

A complete list of MnTC courses and Goal Areas that can be used to meet General Education requirements can be found at www.hennepintech.edu. The same course cannot satisfy more than one MnTC Goal Area requirement.

Choose credits from Hennepin Technical College's Minnesota Transfer Curriculum (MnTC) general education courses.

Choose a Total of: 6 Credits

Graduation (72 Credits)

Semester listings reflect the recommended sequence. Due to circumstances beyond our control, the information herein is subject to change without notice.

2/26/2024 : BP 4104 / EP 4105



