Engineering CAD Technology (BP/EP) Diploma

Semester Sequence - Eden Prairie

First Semester ENGC1100 ENGC1250 MACH1056	AutoCAD for Engineering SOLIDWORKS I Blueprint Reading I Technical Studies Electives	4 4 3 4
Total Credits 15		
Second Semester ENGC1011 ENGC1050 ENGC1160 ENGC1255 ENGC2100	Engineering Drawing Additive Manufacturing Inventor SOLIDWORKS II Basic Creo Parametric	3 3 4 4 4
Total Credits 18		
Third Semester ENGC1021 ENGC2011 ENGC2075 ENGC2001 METS2000 ENGC2110	Working Drawings Special Fields of Drafting Engineering Design Project Mechanical Design or Engineering Design Principles Advanced Creo Parametric	3 3 3 3 4
Total Credits 16		
Fourth Semester ENGC1041 ENGC1201 METS1020	Geometric Dimensioning and Tolerancing Industrial CAD Project Industrial Manufacturing Processes Choose 3 credits from MnTC Goal Area 1 Choose 3 credits from MnTC Goal Area 2, 3, or	3 3 3 3

Total Credits 15

Technical Studies Electives

Introduction to Robotics	2
AutoCAD Electrical	3
Specialized Lab	1 - 4
AutoCAD Upgrade Training	1
Engineering CAD Technology Internship	3 - 4
Fluid Power Technology I	3
Machine Tool Technology	3
Geometry/Trigonometry for Machinists	2
Statics and Strength of Materials	3
	AutoCAD Electrical Specialized Lab AutoCAD Upgrade Training Engineering CAD Technology Internship Fluid Power Technology I Machine Tool Technology Geometry/Trigonometry for Machinists

Choose a Total of: 10 Credits

Graduation (64 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 4106 / EP 4107



hennepintech.edu

Brooklyn Park Campus 9000 Brooklyn Boulevard Brooklyn Park, 55445 Eden Prairie, MN 55347

