# Manufacturing Engineering Technology (BP/EP) Associate in Applied Science Degree

## **Semester Sequence**

## Offered at Brooklyn Park and Eden Prairie

First Semester FLPW1101 FLPW1231 METS1200 METS2000	Fluid Power Technology I Industrial Electricity I Industry Practices and Procedures Engineering Design Principles	3 3 3 3
ENGC1100 ENGC1160 ENGC1250 ENGC2100	Choose one of the following if required for your specialization: AutoCAD Inventor SOLIDWORKS I Basic Creo Parametric or Choose three credits from your specialization courses	4 4 4 4 3
Total Credits 15		
Second Semester ENGC1011 METS1020	Engineering Drawing Industrial Manufacturing Processes	3
	Choose one of the following:	
MACH1205	Brooklyn Park Campus Machine Tool Technology	3
PLST1041	and Introduction to Plastics Molding Processes or	3
ARET1140	Eden Prairie Campus Computer Integrated Manufacturing	3
ENGC1050	and Additive Manufacturing	3
	Choose three credits from your specialization courses	3
Total Credits 15		
Third Semester METS1050	Quality Control Choose 3 credits from MnTC Goal Area 2	3
	Choose six credits from your specialization courses	6
MATH1150 MATH1250 MATH1400	Choose one of the following: Applications of Quantitative Reasoning Introduction to Statistics College Algebra	3 3 4





Brooklyn Park Campus 9000 Brooklyn Boulevard Brooklyn Park, 55445 Eden Prairie Campus 13100 College View Drive Eden Prairie, MN 55347



Fourth Semester METS2100	Statics and Strength of Materials General Education Electives Choose three credits from your specialization courses	3 6 3
ENGL1070 ENGL1100	Choose one of the following: Technical Writing Writing and Research	3 4
Total Credits 15		
Automation Robotics ARET1130 ARET1155 ARET1165 ARET1190 ARET1200 ARET2200	Engineering Technology Specialization - 15 Credits Maintenance Operations Automation Controls Vision Systems for QA/SPC Programmable Logic Controllers Introduction to Robotics FANUC Robotics Operations	2 3 3 3 2 2
<b>Engineering CAD Tec</b>	hnology Specialization - 15 Credits	
ENGC1100 ENGC1160 ENGC1250 ENGC2100	Choose one of the following: AutoCAD Inventor SOLIDWORKS I Basic Creo Parametric Choose at least eleven credits from:	4 4 4 4
ENGC1021 ENGC1041 ENGC1201 ENGC1255 ENGC2110	Working Drawings Geometric Dimensioning & Tolerancing Industrial CAD Project SOLIDWORKS II Advanced Creo Parametric	3 3 4 4
	logy Specialization - 15 Credits	
MACH1056 MACH1110 MACH1125 MACH2400 MACH2406	Blueprint Reading I Turning Technology I Milling Technology I CNC Setup and Operation CNC Programming	3 3 3 3
Welding and Metal Fa WLDG1135 WLDG1182 WLDG1220 WLDG1350	brication Specialization - 15 Credits Gas Metal Arc Welding I Blueprint Reading for Welders Gas Tungsten Arc Welding I Flux Cored Arc Welding I Choose four additional WLDG credits	3 2 3 3 4
Electronics Technological ELEC1000 ELEC1050 ELEC1100 ELEC1150 ELEC1200	gy Specialization - 15 Credits  DC Circuits  AC Circuits  Complex AC Circuits  Diodes and Rectifiers  Soldering Skills  Choose one additional ELEC credit	4 4 3 2 1 1





#### Fluid Power Specialization - 15 Credits

•	Choose one of the following:	
ENGC1100	AutoCAD	4
ENGC1160	Inventor	4
ENGC1250	SOLIDWORKS I	4
ENGC2100	Basic Creo Parametric	4
	Choose at least eleven credits from:	
FLPW1106	Fluid Power Technology II	4
FLPW1181	Pumps and Actuators	4
FLPW1191	Hydraulic Components	3
FLPW1236	Industrial Electricity II	3
FLPW1320	Hydraulic Circuits	2
FLPW1340	Pneumatic Circuits and Air Logic	4
FLPW2000	Programmable Logic Controllers	3

### Plastics Engineering Technology Specialization - 15 Credits

PLST1008	Fundamentals of	4
	Plastics/Chemistry/Ingredients	
PLST2007	Properties and Tests of Selected Plastics	4
PLST2012	Extrusion Processes I	4
PLST2017	Extrusion Processes II	4
PLST2035	Medical Device Polymer Processes	3
PLST2129	Injection Molding Process I	5
PLST2139	Injection Molding Process II	3
PLST2144	Injection Molding Process III	3

## MnTC Goal Area 2

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.

BIOL1000	Biology in Society	4
BIOL1100	Nutrition and Health	3
BIOL1300	Introduction to Forensic Science	3
BIOL1400	Human Biology	4
BIOL2005	General Biology I	4
BIOL2125	Anatomy and Physiology I	4
BIOL2225	Anatomy and Physiology II	4
BIOL2235	Microbiology	4
COMM1260	Small Group Communication	3
MATH1150	Applications of Quantitative Reasoning	3
PHIL1100	Critical Thinking for College Success	3
PHYS1005	Introductory Physics I	3
PHYS1010	Introductory Physics II	3
SOCI1100	Introduction to Sociology	3

## Choose a Total of: 3 Credits

#### **General Education Electives**

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

#### Choose a Total of: 6 Credits

#### **Graduation (60 Credits)**

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

4/25/2023: BP 4504 / EP 4505



Brooklyn Park Campus 9000 Brooklyn Boulevard Brooklyn Park, 55445 Eden Prairie Campus 13100 College View Drive Eden Prairie, MN 55347

