Creo Parametric Operator (BP/EP) Advanced Technical Certificate

Semester Sequence

Offered	at	Brookly	n Par	k and	Eden	Prairie
OII CI CU	uι	DIOONI	, i i ai	n and	Lucii	I I all IC

Eirct	Sam	actor

ENGC2100	Basic Creo Parametric Technical Studies Electives	4
Total Credits 7		

Second Semester

ENGC1021	Working Drawings	3
ENGC2075	Engineering Design Project	3
ENGC2110	Advanced Creo Parametric	4

Total Credits 10

Technical Studies Electives

Recommended:		
ENGC1011	Engineering Drawing	3
ENGC1041	Geometric Dimensioning & Tolerancing	3
ENGC1050	Additive Manufacturing	3
ENGC1060	Design for Additive Manufacturing	3
ENGC1070	Additive Manufacturing Finishing Techniques	3
ENGC1100	AutoCAD	4
ENGC1160	Inventor	4
ENGC1201	Industrial CAD Project	3
ENGC1250	SOLIDWORKS I	4
ENGC1255	SOLIDWORKS II	4
ENGC1900	Specialized Lab	1 - 4
ENGC2001	Mechanical Design	3
MACH2410	CAD/CAM	3
METS1000	Computers in Manufacturing	3
METS1020	Industrial Manufacturing Processes	3

Choose a Total of: 3 Credits

Graduation (17 Credits)

Prerequisite: Graduation from or concurrent enrollment in a 2 year Engineering CAD or machining program or a minimum of 2 years of related work experience.

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

3/10/2023: BP 4110 / EP 4111



