Industrial Building Engineering and Maintenance (BP) Diploma

Semester Sequence

Offered at Brooklyn Park Only

First Semester FLPW1101 3 Fluid Power Technology I FLPW1231 3 Industrial Electricity I FLPW1400 **Engineering Drawings and Schematics** 4 Programmable Logic Controllers 3 FLPW2000 IBEM1000 Welding Maintenance 3 **BPC Only Total Credits 16 Second Semester** FLPW1236 Industrial Electricity II FLPW2020 Advanced Programmable Logic Controllers 3 3 FLPW2112 Instrumentation of Fluid Power Systems **MACH1205** Machine Tool Technology 3 **BPC Only** METS1000 Computers in Manufacturing 3 MATH1007 Math for the Trades 2 **Total Credits 14 Summer Semester (BPC Campus Only)** FLPW1150 Pneumatic Components 4 IBEM1010 Carpentry Maintenance 3 **BPC Only** IBEM1020 3 **HVAC Maintenance BPC Only** 2 IBEM1030 Tube and Pipe Repair **BPC Only** IBEM1040 1 Rigging Procedures and Forklift Operations

Total Credits 14

Technical Studies Electives

BPC Only

Technical Studies Electives

Any Fluid Power (FLPW), Machine Tool (MACH), Manufacturing Engineering Technology (METS), Plastics Engineering Technology (PLST), or Welding (WLDG) course that is not required for this award may be used as an elective.

Choose a Total of: 1 Credit

Graduation (44 Credits)

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

4/21/2023 : BP 4804 / EP





9000 Brooklyn Boulevard

13100 College View Drive

1

