

Course List	<u>Term</u> FULL-TIME	<u>Campus</u> SASKATOON	<u>Location</u> SASKATOON CSTORE
--------------------	--------------------------	----------------------------	-------------------------------------

PROGRAM
PE - POWER ENGINEERING

COURSE: 4TH CLASS POWER ENGINEERING 4TH CLASS COMMENT:

LEVEL FALL INSTRUCTOR GULKA, LES

<u>Description</u>	<u>BD/CP/ED</u>	<u>Req/Rec/Opt</u>
PE / MATH 299 MATH SUPPLEMENT COURSE PACK	SW / 23 /	Required
PE / ENGP 180 & 187 POWER LAB - 4TH CLASS - SASKATOON CAMPUS	SP / 25 /	Required
PE / ENGP 181/188 POWER ENGINEERING SHOP PROJECT MANUAL	SP / 24 /	Required
LABVOLT / RFRG 195 REFRIGERATION LABVOLT STUDENT MANUAL 2013	NO / 97 / 1	Required
PE / ENGP 179 MECHANICS COURSE MANUAL AND WORKBOOK	SW / 25 /	Required
PUBLICATIONS SASKATCHEWAN / B-5.1 REG 2 - THE BOILER AND PRESSURE VESSEL REGULATIONS 2017	NO / 18 /	Required
PE / THER 185 THERMODYNAMICS (FOURTH CLASS) COURSE MANUAL	SW / 25 /	Required
PUBLICATIONS SASKATCHEWAN / B-5.1 BOILER AND PRESSURE VESSEL ACT 1999	NO / 24 /	Required
CSA / B52-23 MECHANICAL REFRIGERATION CODE	NO / 23 /	Required
CSA / B51-24 BOILER PRESSURE VESSEL AND PRESSURE PIPING CODE	SW / 24 /	Required
PE / THER 185 THERMODYNAMICS (FOURTH CLASS) WORKBOOK	NO / 25 /	Required