Location **Term** Campus Course List **FULL-TIME SASKATOON** SASKATOON CSTORE PROGRAM ESE 2 - ELECTRONICS SYSTEMS ENGINEERING COURSE: CIRC 104 SENSORS COMMENT: LEVEL INSTRUCTOR GENNETTE, DEVIN **FALL** BD/CP/ED **Description** Req/Rec/Opt ERICKSON / PROGRAMMABLE LOGIC CONTROLLERS AN HB / /4 Required EMPHASIS ON DESIGN AND APPLICATION COURSE: CNTR 204 AUTOMATION COMMENT: LEVEL FALL INSTRUCTOR ROSLINSKY, CHRIS **Description** BD/CP/ED Req/Rec/Opt ERICKSON / PROGRAMMABLE LOGIC CONTROLLERS AN HB / / 4 Required EMPHASIS ON DESIGN AND APPLICATION COURSE: CNTR 205 AUTOMATION PROJECTS COMMENT: LEVEL INSTRUCTOR **FALL** ROSLINSKY, CHRIS BD/CP/ED Req/Rec/Opt **Description** ERICKSON / PROGRAMMABLE LOGIC CONTROLLERS AN HB / /4 Required EMPHASIS ON DESIGN AND APPLICATION COURSE: DGTL 203 MICROCONTROLLERS COMMENT: LEVEL INSTRUCTOR VOYKIN, ANTHONY **FALL** BD/CP/ED Description Req/Rec/Opt INFORMATION / NO MATERIALS REQUIRED NO / / Required COURSE: ELTR 200 INTRODUCTION TO COMMUNICATIONS COMMENT: LEVEL **FALL** INSTRUCTOR SALOOJA, BOBBY **Description** BD/CP/ED Req/Rec/Opt FRENZEL / PRINCIPLES OF ELECTRONIC COMMUNICATION NO / 23 / 5 Required **SYSTEMS** COURSE: MAT 111 CALCULUS FOR ENGINEERING COMMENT: **TECHNOLOGY** LEVEL **INSTRUCTOR** RIJAL, SANJEEV **FALL Description** BD/CP/ED Req/Rec/Opt INFORMATION / WILL HAVE BOOK FROM PREVIOUS NO / / Required **SEMESTER** COURSE: MGMT 102 PROJECT MANAGEMENT COMMENT: LEVEL FALL **INSTRUCTOR** VOYKIN, ANTHONY **Description** BD/CP/ED Req/Rec/Opt Required INFORMATION / NO MATERIALS REQUIRED NO / / * Prices listed are estimates, and are subject to change without notice.

COURSE:	TCOM 103 V	VORKPLACE COMMUNIO	CATIONS	COMMENT:			
<u>LEVEL</u>	FALL	INSTRUCTOR	LAPOINTE, CARI	NA			
Description						BD/CP/ED	Req/Rec/Opt
INFORMATION / WILL HAVE BOOK FROM PREVIOUS						NO / /	Required
SEMESTER							

 Report ID: 289
 Page 2 of 2
 Date Printed
 2025-06-27