Course Lis	t <u>Term</u> 2022BKEL-	<u>Campus</u> SASKATOON		<u>Location</u> SASKATOON	BOOKSTORE
PROGRAM MET 2 - MECHAN	NICAL ENGINEERING				
	D 201 ADV DRFT CAD M EAR 2 <u>INSTRU</u> 29-AUG-2022		COMMENT:		
Description	25-1100-2022			BD/CP/ED	Req/Rec/Opt
INFORMATION / FIRST YEAR	SHOULD ALREADY H	AVE THE TEXT FROM		NO / /	Required
BANACH / AUTO	DESK INVENTOR 2022	E ESSENTIALS PLUS		PA / 20 /	Required
	GM 193 APPLIED MECH		COMMENT:		
COMMENT Description	29-AUG-2022	<u>, </u>		BD/CP/ED	Reg/Rec/Opt
WALKER / APPLI TECHNOLOGY	ED MECHANICS FOR I	ENGINEERING		HB / 08 / 8	Required
INFORMATION / FIRST YEAR	SHOULD ALREADY HA	AVE THE TEXT FROM		NO / /	Required
COURSE: EN	GM 280 MECH DESIGN	1	COMMENT:		
<u>LEVEL</u> YF <u>COMMENT</u>	EAR 2 <u>INSTRU</u> 29-AUG-2022	CTOR SOUCY, KURT			
Description				BD/CP/ED	Req/Rec/Opt
MOTT / MACHIN	E ELEMENTS IN MECH	HANICAL DESIGN		HB / 18 / 6	Required
COURSE: HY	TDR 283 FLUID POWER		COMMENT:		
<u>LEVEL</u> YF COMMENT	EAR 2 <u>INSTRU</u> 29-AUG-2022	CTOR THORPE, PETER			
Description	2) 1100 2022			BD/CP/ED	Req/Rec/Opt
INFORMATION /	NO MATERIALS REQU	IRED		NO / /	Required
COLUMN	1111 200 Tubble 1				
<u>LEVEL</u> YI	ANU 200 FABRICATION EAR 2 <u>INSTRU</u>	CTOR SOUCY, KURT	COMMENT:		
COMMENT Description	29-AUG-2022			BD/CP/ED	Req/Rec/Opt
	SHOULD ALREADY HA	AVE THE TEXT FROM		NO / /	Required
	DAMENTALS OF MOD IG	ERN		PA / 20 / 7	Required

Date Printed 2022-06-15 Page 1 of 2

COURSE:	SEM 208 ENGI	NEERING SEMINARS 3	3	COMMENT:		
<u>LEVEL</u>	YEAR 2	<u>INSTRUCTOR</u>	SOUCY, KURT			
COMMENT	29-AUG-2	022				
Description					BD/CP/ED	Req/Rec/Opt
INFORMATION / NO MATERIALS REQUIRED				NO / /	Required	
COLIBEE.	THED 201 WAD	OUD EVETEME AND H	EAT TO A NICEED	COMMENT		

COURSE:	THER 201 VA	APOUR SYSTEMS AND H	EAT TRANSFER	COMMENT:			
<u>LEVEL</u>	YEAR 2	INSTRUCTOR	HEMINGSON, HO	WARD			
COMMENT	29-AUG	-2022					
Description						BD/CP/ED	Req/Rec/Opt
INFORMATION / SHOULD ALREADY HAVE THE TEXT FROM FIRST YEAR					NO / /	Required	
CENGEL / FUNDAMENTALS OF THERMAL FLUID SCIENCES					NO / 21 / 6	Required	

 Report ID: 289
 Page 2 of 2
 Date Printed
 2022-06-15