Course 1	List	Term FALL 2025 FULL	<u>Campus</u> MOOSE JAW				Location  MOOSE JAW CS	TORE				
PROGRAM INST - INSTRUMENTATION ENGINEERING TECHNOLOGY												
COURSE:	CHEM	1 225 CHEMISTRY 2			COMMENT:	CHEMISTRY 2						
<u>LEVEL</u>	SEM :	3 <u>INSTRUC</u>	TOR HIL	LSDON, MIKE								
<b>Description</b>						BD/CP/ED	Req/Rec/Opt	<u>New</u>				
AS / CHEMIS STAX CHEM		CE UNIVERSITY OPI	EN			NO / /	Required	\$51.95				
COURSE:	CIRC	200 AUTOMATION CII	RCUITS 1		COMMENT:	AUTOMATION CIRCU	ITS 1					
<u>LEVEL</u>	SEM :	3 <u>INSTRUC</u>	<u>ttor</u> hil	LSDON, MIKE								
<b>Description</b>						BD/CP/ED	Req/Rec/Opt	<u>New</u>				
INFORMATION / NO MATERIALS REQUIRED NO / / Required \$0.00												
COURSE:	CNTR	207 INSTRUMENT CO	NTROL 1		COMMENT:	INSTRUMENT CONTR	ROL 1					
LEVEL	SEM :	3 <u>INSTRUC</u>	TOR HIL	LSDON, MIKE								
<b>Description</b>						BD/CP/ED	Req/Rec/Opt	<u>New</u>				
BOUWMAN CONTROL	/ FUND	AMENTALS OF PRO	CESS			PA / 22 /	Required	\$177.40				
COURSE:	CNTR	208 INSTRUMENT CO	NTROL 1 LAB		COMMENT:	INSTRUMENT CONTR	ROL 1 LAB					
<u>LEVEL</u>	SEM :	3 <u>INSTRUC</u>	TOR HIL	LSDON, MIKE								
<b>Description</b>						BD/CP/ED	Req/Rec/Opt	<u>New</u>				
INFORMATIO	ON / NO	MATERIALS REQUI	RED			NO / /	Required	\$0.00				
COURSE:	COMP	218 INDUSTRIAL CO	MPUTER APPLIC	CATIONS	COMMENT:	INDUSTRIAL COMPU	TER APPLICATIONS					
LEVEL	SEM :	3 <u>INSTRUC</u>	TOR HIL	LSDON, MIKE								
<b>Description</b>						BD/CP/ED	Req/Rec/Opt	<u>New</u>				
INFORMATIO	ON / NO	MATERIALS REQUI	RED			NO / /	Required	\$0.00				
COURSE:		10 MATHEMATICS FO	R ENGINEERING	G	COMMENT:	MATHEMATICS FOR I	ENGINEERING TECH	INOLOGIES				
<u>LEVEL</u>	SEM		TOR HIL	LSDON, MIKE								
<u>Description</u>						BD/CP/ED	Req/Rec/Opt	New				
CALCULATO SCIENTIFIC	R SHAI	RP EL 546XTB-SL				11	Required	\$37.75				
INFORMATIONLY GO TO		OK IN DIGITAL FOR B	MAT			NO / /	Required	\$0.00				
COURSE:	MEAS	200 INSTRUMENT M	EASUREMENT 2		COMMENT:	INSTRUMENT MEASU	JREMENT 2					
<u>LEVEL</u>	SEM :	3 <u>INSTRUC</u>	TOR HIL	LSDON, MIKE								
<b>Description</b>						BD/CP/ED	Req/Rec/Opt	New				

 Report ID: 289
 Page 1 of 2
 Date Printed
 2025-06-26

NO / /

Required

\$0.00

COURSE:	TCOM 103	TECHNICAL COMMUNICA	TION	COMMENT:	TECHNICAL COMMUNICATION			
<u>LEVEL</u>	SEM 3	<u>INSTRUCTOR</u>	HILLSDON, MIKE					
<b>Description</b>					BD/CP/ED	Req/Rec/Opt	<u>New</u>	
INFORMATI	ON / NO MAT	ERIALS REQUIRED			NO / /	Required	\$0.00	

 Report ID: 289
 Page 2 of 2
 Date Printed
 2025-06-26