Course 1	List	Term 2024DPAL FU	<u>Campus</u> ILL MOOS			Location MOOSE JAW BOO	OKSTORE			
PROGRAM ELIE - ELECTRICAL ENGINEERING TECHNOLOGY										
COURSE:		231 CONTROL			CONTROL SYSTEMS					
LEVEL	SEM		STRUCTOR	COMMENT: VARGHESE, BABITH	CONTROL STSTEMS					
<u>Description</u>	SLW	<u> </u>	<u> </u>	VAROIILEE, DADITII	BD/CP/ED	Req/Rec/Opt	New			
INFORMATION REQUIRED	ON / NC	NEW MATERI	ALS		NO / /	Required	\$0.00			
COURSE:	DSGN	209 ELECTRIC	AL SYSTEMS D	ESIGN COMMENT:	ELECTRICAL SYSTEM	IS DESIGN				
<u>LEVEL</u>	SEM	5 <u>INS</u>	STRUCTOR	VARGHESE, BABITH						
Description					BD/CP/ED	Req/Rec/Opt	<u>New</u>			
INFORMATI	ON / NC	MATERIALS F	REQUIRED		NO / /	Required	\$0.00			
COURSE:	ELTR	228 INDUSTRIA	AL ELECTRONIC	S COMMENT:	INDUSTRIAL ELECTRO	ONICS				
<u>LEVEL</u>	SEM	5 <u>INS</u>	STRUCTOR	VARGHESE, BABITH						
<u>Description</u>					BD/CP/ED	Reg/Rec/Opt	New			
INFORMATION REQUIRED	ON / NC	NEW MATERI	ALS		NO / /	Required	\$0.00			
COURSE:	ENGE	232 RELAYING	AND PROTECT	ION COMMENT:	RELAYING AND PROT	ECTION				
<u>LEVEL</u>	SEM	5 <u>IN</u> S	STRUCTOR	VARGHESE, BABITH						
Description					BD/CP/ED	Req/Rec/Opt	<u>New</u>			
INFORMATION REQUIRED	ON / NC	NEW MATERI	ALS		NO / /	Required	\$0.00			
COURSE:	LABS	227 INDUSTRIA	AL ELECTRONIS	LAB COMMENT:	INDUSTRIAL ELECTRO	ONIS LAB				
LEVEL	SEM		STRUCTOR	VARGHESE, BABITH		01.10 2.12				
Description					BD/CP/ED	Req/Rec/Opt	<u>New</u>			
INFORMATION REQUIRED	ON / NC	NEW MATERI	ALS		NO / /	Required	\$0.00			
COURSE:	LABS	232 RELAYING	AND PROTECT	ON LAB COMMENT:	RELAYING AND PROT	ECTION LAB				
<u>LEVEL</u>	SEM		STRUCTOR	VARGHESE, BABITH						
Description					BD/CP/ED	Req/Rec/Opt	New			
INFORMATION REQUIRED	ON / NC	NEW MATERI	ALS		NO / /	Required	\$0.00			
COURSE:	PROJ	206 CAPSTONE	PROJECT	COMMENT:	CAPSTONE PROJECT					
<u>LEVEL</u>	SEM	5 <u>INS</u>	STRUCTOR	VARGHESE, BABITH						
<u>Description</u>					BD/CP/ED	Req/Rec/Opt	<u>New</u>			
INFORMATI	ON / NC	MATERIALS F	REQUIRED		NO / /	Required	\$0.00			
* Prices listed are estimates, and are subject to change without notice. Report ID: 289 Page 1 of 2 Date Printed 2024-11-21										

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	COURSE:	TCOM 104	APPLIED RESEARCH IN TI	ECHNOLOGY	COMMENT:	APPLIED RESEARCH IN TECHNOLOGY		
	<u>LEVEL</u>	SEM 5	<u>INSTRUCTOR</u>	VARGHESE, BA	BITH			
]	<u>Description</u>					BD/CP/ED	Req/Rec/Opt	New
	INFORMATIO	N / NO MAT	ERIALS REQUIRED	NO / /	Required	\$0.00		

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