Course 1	List	Term 2024DPAL	FULL	Campus MOOSE	JAW			Location  MOOSE JAW BOO	OKSTORE	
PROGRAM EDDT - ENGINEERING DESIGN AND DRAFTING TECHNOLOGY										
COURSE:		BIM 300 BUILDING INFORMATION MODELLING (BIM) 2					BUILDING INFORMA	BUILDING INFORMATION MODELLING (BIM) 2		
<u>LEVEL</u>	SEM :		INSTRUCT	TOR_	FOREST, KAYA					
<b>Description</b>							BD/CP/ED	Req/Rec/Opt	<u>New</u>	
INFORMATION / NO NEW MATERIALS NO / / Required \$0.0 REQUIRED									\$0.00	
COURSE:	CVEN	CVEN 201 CIVIL DESIGN PROJECT					CIVIL DESIGN PROJECT			
LEVEL Description	SEM :	5	INSTRUCT	<u> TOR</u>	FOREST, KAYA		DD/CD/ED	Day/Day/Ont	N	
<b>Description</b>							BD/CP/ED	Req/Rec/Opt	<u>New</u>	
INFORMATION / NO MATERIALS REQUIRED							NO / /	Required	\$0.00	
COURSE:		ENG 300 INDUSTRIAL BUILDING MECHANICAL DESIGN					INDUSTRIAL BUILDING MECHANICAL DESIGN			
<u>LEVEL</u>	SEM :		INSTRUCT	<u> TOR</u>	FOREST, KAYA					
<b>Description</b>							BD/CP/ED	Req/Rec/Opt	New	
INFORMATION REQUIRED	ON / NO	NEW MATE	RIALS				NO / /	Required	\$0.00	
COURSE:	MECH 202 MECHANICAL DESIGN PROJECT					COMMENT:	MECHANICAL DESIGN PROJECT			
LEVEL	SEM :		INSTRUCT		FOREST, KAYA	COMMENT.	WILDER II WORLD DESIG	AVIICOLO I		
<b>Description</b>							BD/CP/ED	Req/Rec/Opt	New	
INFORMATION / NO NEW MATERIALS NO / Required \$0.00 REQUIRED									\$0.00	
COURSE:	PROJ	206 CAPSTO	NE PROJEC	CT		COMMENT:	CAPSTONE PROJECT			
LEVEL Description	SEM :	5	INSTRUCT	<u> TOR</u>	FOREST, KAYA		DD/CD/ED	Dog/D/O	Move	
<u>Description</u>							BD/CP/ED	Req/Rec/Opt	<u>New</u>	
INFORMATION / NO MATERIALS REQUIRED NO / / Required \$0.0									\$0.00	
COURSE:		202 STRUCT				COMMENT:	STRUCTURAL DESIG	N PROJECT		
LEVEL Description	SEM :	)	<u>INSTRUCT</u>	<u>UK</u>	FOREST, KAYA		BD/CP/ED	Reg/Rec/Opt	<u>New</u>	
INFORMATION / NO NEW MATERIALS REQUIRED							NO / /	Required	\$0.00	
COURSE:	TCOM	104 APPLIE	D RESEAR	CH IN TE	CHNOLOGY	COMMENT:	APPLIED RESEARCH	IN TECHNOLOGY		
LEVEL	SEM :	5	INSTRUCT	TOR	FOREST, KAYA		DD / 65 75	5 (5 )		
<b>Description</b>							BD/CP/ED	Req/Rec/Opt	<u>New</u>	

 Report ID: 289
 Page 1 of 2
 Date Printed
 2024-11-21

 Report ID: 289
 Page 2 of 2
 Date Printed
 2024-11-21