Course 1	List	Term FALL 2025 FULL	<u>Campus</u> MOOSE JAW				Location MOOSE JAW CSTO	ORE
PROGRAM WTR - WATER RESOURCES ENGINEERING								
COURSE:		232 ENVIRONMENTA			COMMENT:	ENVIRONMENTAL EN	GINEERING	
LEVEL Description	SEM 5	5 <u>INSTRU</u>	<u>lok</u> MA	SSIER, DEAN		BD/CP/ED	Req/Rec/Opt	New
INFORMATIO	ON / NO	MATERIALS REQU	IRED			NO / /	Required	\$0.00
COURSE:		229 HYDROLOGY 2			COMMENT:	HYDROLOGY 2		
<u>LEVEL</u>	SEM 5	<u>INSTRUC</u>	CTOR MAS	SSIER, DEAN		DD/CD/ED	D /D /O /	N.
Description						BD/CP/ED	Reg/Rec/Opt	<u>New</u>
INFORMATIO	ON / NO	MATERIALS REQU	IRED			NO / /	Required	\$0.00
COURSE:	MGMT	226 PROJECT MANA	AGEMENT		COMMENT:	PROJECT MANAGEME	NT	
<u>LEVEL</u>	SEM 5	<u>INSTRUC</u>	CTOR MAS	SSIER, DEAN				
Description						BD/CP/ED	Req/Rec/Opt	New
CHATFIELD BY STEP	/ MICRO	OSOFT PROJECT 201	9 STEP			PA / 19 /	Required	\$50.00
COURSE:	MUNI	220 MUNICIPAL INFI	RASTRUCTURE		COMMENT:	MUNICIPAL INFRASTR	LUCTURE	
LEVEL	SEM 5	<u>INSTRU</u>	CTOR MA	SSIER, DEAN				
Description						BD/CP/ED	Req/Rec/Opt	New
INFORMATION / NO MATERIALS REQUIRED NO / / Required \$0.00								
COURSE:	PROJ 2	206 CAPSTONE PROJ	ECT		COMMENT:	CAPSTONE PROJECT		
<u>LEVEL</u>	SEM 5	<u>INSTRUC</u>	CTOR MA	SSIER, DEAN				
Description						BD/CP/ED	Req/Rec/Opt	New
INFORMATIO	ON / NO	MATERIALS REQU	IRED			NO / /	Required	\$0.00
COURSE:	RVRS	220 RIVER ENGINEE.	RING		COMMENT:	RIVER ENGINEERING		
<u>LEVEL</u>	SEM 5	<u>INSTRUC</u>	CTOR MAS	SSIER, DEAN				
Description						BD/CP/ED	Req/Rec/Opt	<u>New</u>
INFORMATIO	ON / NO	MATERIALS REQU	IRED			NO / /	Required	\$0.00
COURSE:	TCOM	104 APPLIED RESEA	RCH IN TECHNO	LOGY	COMMENT:	APPLIED RESEARCH II	N TECHNOLOGY_	
<u>LEVEL</u>	SEM 5			SSIER, DEAN				
<u>Description</u>						BD/CP/ED	Req/Rec/Opt	New
INFORMATION	ON / NO	MATERIALS REQU	IRED			NO / /	Required	\$0.00

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