| Course 1 | LISU - | Term FALL 2025 FULL | <u>Campus</u> MOOSE JAW | | | | Location MOOSE JAW CST | ORE |
|---|---|------------------------------------|----------------------------|------------|----------|----------------------------|-------------------------|------------|
| PROGRAM ENVR - ENVIRONMENTAL ENGINEERING TECHNOLOGY | | | | | | | | |
| COURSE: | CAMP 204 ENVIRONMENTAL FIELD WORK 2 SEM 4 INSTRUCTOR FOREST, KAYA | | | | COMMENT: | ENVIRONMENTAL FIELD WORK 2 | | |
| LEVEL Description | SEM 4 | INSTRUC | TOKES | SI, KAIA | | BD/CP/ED | Req/Rec/Opt | New |
| INFORMATIO | ON / NO M | MATERIALS REQUI | RED | | | NO / / | Required | \$0.00 |
| COURSE: | | 05 BOREAL FIELD V | | | COMMENT: | BOREAL FIELD WOR | K | |
| LEVEL Description | SEM 4 | INSTRUC | <u>CTOR</u> FORES | ST, KAYA | | BD/CP/ED | Reg/Rec/Opt | New |
| INFORMATION / NO MATERIALS REQUIRED | | | | | | NO / / | Required | \$0.00 |
| COURSE: | CHEM 201 ENVIRONMENTAL CHEMISTRY | | | | COMMENT: | ENVIRONMENTAL CHEMISTRY | | |
| LEVEL Description | SEM 4 | INSTRUC | <u>ctor</u> fores | ST, KAYA | | BD/CP/ED | Req/Rec/Opt | New |
| INFORMATIO | ON / NO M | MATERIALS REQUI | RED | | | NO / / | Required | \$0.00 |
| | | | | | | | | |
| COURSE: | | 00 ATMOSPHERIC E | | NT 17 17 1 | COMMENT: | ATMOSPHERIC ENVI | RONMENT | |
| LEVEL Description | SEM 4 | INSTRUC | TOK FORES | ST, KAYA | | BD/CP/ED | Req/Rec/Opt | New |
| INFORMATIO | ON / NO M | IATERIALS REQUI | RED | | | NO / / | Required | \$0.00 |
| COLIDAD | | | Y CYMD I CODOOL OD | VIII 0 | | | | |
| COURSE: LEVEL | SEM 4 | 05 ENVIRONMENTA <u>Instru</u> (| | ST, KAYA | COMMENT: | ENVIRONMENTAL SI | HE ASSESSMENT 2 | |
| Description | | | | , | | BD/CP/ED | Req/Rec/Opt | New |
| INFORMATIO | ON / NO M | IATERIALS REQUI | RED | | | NO / / | Required | \$0.00 |
| COURSE: | ENVR 20 | 06 ENERGY RESOU | RCE MANAGEMEN' | Т | COMMENT: | ENERGY RESOURCE | MANAGEMENT | |
| <u>LEVEL</u> | SEM 4 | INSTRUC | | ST, KAYA | | | | |
| Description | | | | | | BD/CP/ED | Req/Rec/Opt | New |
| INFORMATIO | ON / NO M | MATERIALS REQUI | RED | | | NO / / | Required | \$0.00 |
| COURSE: | ENVR 20 | 08 APPLIED ECOLO | GY | | COMMENT: | APPLIED ECOLOGY | | |
| LEVEL Description | SEM 4 | <u>INSTRUC</u> | CTOR FORES | ST, KAYA | | BD/CP/ED | Req/Rec/Opt | <u>New</u> |
| INFORMATION / NO MATERIALS REQUIRED | | | | | | NO / / | Required | \$0.00 |
| | | | | | | | | |
| COURSE: LEVEL | HYDO 2 SEM 4 | 02 HYDROLOGY <u>INSTRU</u> C | TOR FORES | ST, KAYA | COMMENT: | HYDROLOGY | | |
| <u>Description</u> | SLIVI T | <u> </u> | TORES | JI, MIIA | | BD/CP/ED | Req/Rec/Opt | <u>New</u> |

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

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