Term 1 (Fall)	Prerequisites			
3.0 CHEM 104	CHEM 30 or CHEM 100 (65%)			
3.0 ENGG 100	No prereq required			
3.0 PHYS 109	MATH B/C 30 or MATH 102			
3.0 MATH 110	MATH B/C 30 (65%)			
3.0 MATH 122	MATH B/C 30			
Term 2 (Winter)				
3.0 CS 110	MATH B/C 30			
3.0 ENGG 123	No prerea required			
3.0 ENGL 100	No prerea required			
3.0 MATH 111	MATH 110			
3.0 ENGG 140	MATH 110 (concurrent enrolment allowed)			
Term 3 (Fall)				
3.0 CHEM 140	CHEM 104			
3.0 ENEV/ 223	ENGC 123			
3.0 EINE V 223	CS 110 and ENGG 141 (concurrent			
3.0 ENEV 372	enrolment w/ ENGG 141 allowed) ENGG 140 and MATH 111			
3.0 ENGG 141	(concurrent enrolment w/ MATH 111 allowed)			
3.0 GEUL 102				
Term 4 (Winter, Spring/S	ummer)			
3.0 ECON 201	15 credits or ECON 100			
3.0 ENIN 241	ENGG 141 and MATH 111			
3.0 MATH 213	MATH 111 and MATH 122			
3.0 STAT 289	MATH 111			
3.0 SS/Hum Elective				
Term 5 (Fall)				
3.0 BIOL 223	Completion of 24 credit hours			
2.0 ENEV/ 261	ENGG 141 and PHYS 119 and 45			
3.0 EINE V 201	credit hours			
3.0 ENEV 321	CHEM 104			
3.0 ENEV 322	ENEV 223			
3.0 Approved elective				
Term 6 (Spring/Summer)				
3.0 ENEV 281-001	ENGG 123			
3.0 ENEV 334-001	STAT 289			
3.0 ENEV 384-001	CHEM 104			
3.0 ENEV 480-070	GEOL 102			
3.0 ENIN 253-001	PHYS 119			
Term 7 (Winter)				
3.0 ENEV 360	ENEV 261			
3.0 ENEV 421	ENEV 321			
3.0 ENEV 422	ENEV 223			
3.0 ENEV 440	ENEV 321			
3.0 ENEV 462	ENEV 261 and CS 110			
Term 8 (Fall)				
3.0 ENEV 363	ENEV 321			
3.0 ENEV 383	ENIN 241 and ENEV 384			
	ENEV 321, ENEV 440 and successful completion of 99			
1.0 ENEV 400	credit hours or permission of EVSE Program Chair			
3.0 ENEV 435	ENEV 334			
3.0 ENGG 303	STAT 289 and ECON 201			
3.0 Approved Elective				
Term 9 (Winter)				
3.0 ENEV 415	ENEV 400			
3.0 ENEV 469	ENEV 462 (concurrent enrolment w/ ENEV 462 allowed) and ENEV 383			
3.0 ENGG 401	ENEV 400			
3.0 Approved Elective				
3.0 Approved Elective				

Bachelor of Applied Science in Environmental Systems Engineering (EVSE)

2024-2025 Program

Students are advised to coordinate the chosen project topic with their approved electives in order to be better prepared for the completion of their ENEV 415 project. Approved electives may not be offered regularly.

5 electives are required

Choose at least 2 design courses (at least two electives will be offered in each academic year) from the following:	Prerequisites needed for electives			
ENEV 408	ENIN 241, ENGG 141 and ENEV 384			
ENEV 445	ENEV 440 and ENIN 253			
ENEV 463	ENEV 462			
ENEV 465	ENEV 363			
ENEV 475	ENEV 372			
ENEV 482	ENEV 383 and ENEV 384			
following or one from the design electives above. These electives may not be offered regularly.				
ENGG 411	STAT 289 and 75 credits			
ENIN 350	CHEM 104 and ENIN 253 (concurrent enrolment w/ ENIN 253 allowed)			
ENIN 453	ENIN 253 and ENEV 261			
ENIN 455	ENIN 253			
ENPE 490	ENPE 302 or ENEV 223			
Choose at most one from the follow	ving:			
BUS 260	ENGL 100			
BUS 302	Completed 30 credit hours			
ENEL 280	MATH 111			
Social Science and Humanities Elective (choose one)				
Any Faculty of Arts course				

Total credit hours 136 (46 courses)

Non coop or internship term sequencing

Fall	Winter	Spring	Fall	Winter	Spring
1	2		3	4	6
Fall	Winter	Spring	Fall	Winter	
5	7		8	9	

PLEASE SEE BACK FOR IMPORTANT INFORMATION

FOLLOW PROGRAM SHEET IN SEQUENCE TO AVOID DELAYED GRADUATION

Bachelor of Applied Science in Environmental Systems Engineering (EVSE)

Important Information

Important Information

Selection of a Major: application deadlines are April 1st, August 1st and December 1st.

Eligibility: Students admitted to first year with a major of ENGE apply to the major of their choice with a minimum of 8 of the 10 required courses in Year 1 which include ENGG 100, ENGG 123, ENGG 140 and ENGL 100.

Selection of Major form is available on the faculty website: https://www.uregina.ca/engineering/students/student-forms.html#fact_2_4

ECON 100 as a Social Science/Humanities Elective. Students may use ECON 100 as a humanities elective if the course is taken before ECON 201.

Transfer Credit for ENGL LV 100 may be used as a Social Science/Humanities Elective.

PHYS 109 as a Natural Science elective. Students may use PHYS 109 as a natural science elective if the course is taken before PHYS 119.

CHEM 100 may not be used as a Natural Science Elective.

BUS 260 is used as the prerequisite for BUS 250 for engineering students only. Contact the Engineering General Office for registration assistance. The prerequisite for BUS 285 is ECON 201 and the prerequisite for BUS 302 is 30 credit hrs of university studies.

*U of R ADMN classes are not accepted by the Faculty of Engineering.

Credit received for STAT 100 and STAT 200 prior to joining the Faculty of Engineering will be accepted as three credit hours for STAT 289.

STAT 289 is available for students in their major; general engineering students cannot register in STAT 289.