

ENVIRONMENTAL ENGINEERING - Regular Program - Year 4

Student Group ENV4, First Term (Fall 2010)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:30	ABE 432# 01 1B77E	GE 449 01 2C02E	ABE 432# 01 1B77E	GE 449 01 2C02E	ABE 432# 01 1B77E
9:00	"	"	"	"	"
9:30	CHE 454# 01 2C40E	"	CHE 454# 01 2C40E	"	CHE 454# 01 2C40E
10:00	"	EVSC 420 01	"	EVSC 420 01	"
10:30		"		"	
11:00		"		"	
11:30	FABS 212* 01 TBA	CE 414# 01 1B79E	FABS 212* 01 TBA	CE 414# 01 1B79E	FABS 212* 01 TBA
12:00	"	"	"	"	"
12:30	ENVE 495 01 2C02E	"	ENVE 495 01 2C02E	"	ENVE 495 01 2C02E
13:00	"		"		"
13:30	FABS 212* L01 4E65AGR				
14:00	"				
14:30	"	CE 420 L01 2C02E		CE 414# L01 1C36E	ABE 432# L01 1B77E
15:00	"	"		"	"
15:30		"		"	"
16:00		"		"	
16:30		"		"	
17:00		"		"	
17:30					
			CE 420 01 18:00-21:00		

Student Group ENV4, Second Term (Winter 2011)

Time	Monday	Tuesday	Wednesday	Thursday	Friday
8:30	GEOE 475# 01 1B79E	BMSC 240* 02	GEOE 475# 01 1B79E	BMSC 240* 02	GEOE 475# 01 1B79E
9:00	"	"	"	"	"
9:30	ABE 212* 02 1B77E	"	ABE 212* 02 1B77E	"	ABE 212* 02 1B77E
10:00	"	TOX 301 02 TBA	"	TOX 301 02 TBA	"
10:30	CHEM 221* 02 159Thorv	"	CHEM 221* 02 159Thorv	"	CHEM 221* 02 159Thorv
11:00	"	"	"	"	"
11:30	ABE 481# 02 2B53E	GE 449 02 1B71E	ABE 481# 02 2B53E	GE 449 02 1B71E	ABE 481# 02 2B53E
12:00	"	"	"	"	"
12:30	ENVE 495 01 2C02E	"	ENVE 495 01 2C02E	"	ENVE 495 01 2C02E
13:00	"	CE 468# 02 2C88E	"	CE 468# 02 2C88E	"
13:30	CHEM 221* L14 S110Thorv	"		"	BMSC 240* L02 B204HLTH 13:30-17:30
14:00	"	"		"	"
14:30	"	ABE 481# L02 C88E/1B12E/1C70	ABE 212 L02 1A73E		"
15:00	"	alternates with "	"		conflicts with "
15:30	"	CE 468# L02 2C88E	"		GEOE 475# L01 1B12E 14:30-17:30
16:00	"	"	"		"
16:30	"	"	"		"
17:00	"	"	"		"
17:30					

Form Printed 9-Aug-10

This timetable is subject to change. It is the student's responsibility to verify it with the online version at <http://students.usask.ca/academic/registration/>

Term 1 or 2:

Take 9 CU Environmental Engineering Electives

* Take 3 CU Environmental Science Elective

** Add 3 CU Senior Humanities or Social Science Elective