

Chemical Engineering Curriculum - Fall 2020

Non-CEGEP Entu

1st Term (Fall)	4	P - MAT < 140
-----------------	---	---------------

(= mpact)	4	P - P < MG 131 / C - MAT < 141
------------	---	--------------------------------

(< G GML) Co	3	-
---------------	---	---

2nd Term (Winter)	3	ry	4
-------------------	---	----	---

--	--	--	--

--	--	--	--

--	--	--	--

3rd Term (Fall)			
-----------------	--	--	--

--	--	--	--

--	--	--	--

4th Term (Winter)			
-------------------	--	--	--

--	--	--	--

--	--	--	--

5th Term (Fall)			
-----------------	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

6r program °	M	listing in the M	Prerequisites/Academic prerequisites/Co-requisites	Ú	M	É	M	M
--------------	---	------------------	--	---	---	---	---	---

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

--	--	--	--

/LVW \$ FUHGLWV IURP WKH IROORZLQJ &UHGLWV 3UHUHTXLVLWHV &R UHTXLVLWHV
&+((5HVRXUFH 5HFRYHU\ IURP :DVWH 3 &+((&+((
&+((&DWDO\VLV IRU 6XVWDLQDEOH)XHOV DQG &KHPLFDOV DQG &+((RU SHBPL&V(RQ RI LQVW
&+((6WHP &HOO %LRSURFHVV (QJLQHHULQJ RU %\$2/+ DRQUG 3H&UP(LVVLR
&+((0DWHULDO 6XUIDFHV \$ %LRPLPHWLF \$SSURDFK
R U ,0(0DWHULDO 6XUIDFHV \$ %LRPLPHWLF \$SSURDFK
&+((1DQRPDWHULDOV DQG WKH \$TXDWLF (QYLURQPHQW
R &,9(1DQRPDWHULDOV DQG WKH \$TXDWLF (QYLURQPHQW
&+(((OHFWURFKHPLFDO (QJLQHHULQJ
&+((3ODVPD (QJLQHHULQJ S H U R &L V \ N L R Q R U L Q V W U X F W R U
&+((%LARIOXLGV DQG &DUGLRYDVFXODU 0HFKDQLFV 3 &+((&+((
R U ,&+ 0 %LARIOXLGV DQG &DUGLRYDVFXODU 0HFKDQLFV
&+((3RO\PHU 6FLHQFH (QJLQHHULQJ 3W &+((RU HTXLYDOHQ
&+((3RO\PHU 3URFHVVVLQJ & &+((R Q W ,0(RU HTXLYDOH
&+(()RXQGDWLRQV RI 6RIW 0DWWHU
&+((&KHPLFDO 3URFHVVVLQJ (OHFWURQLFV ,QGXVWU\ 3 &+((&+((DQG &+((RU HTXLYDOH
LQVWUXFWRU SHUPLVVLRQ