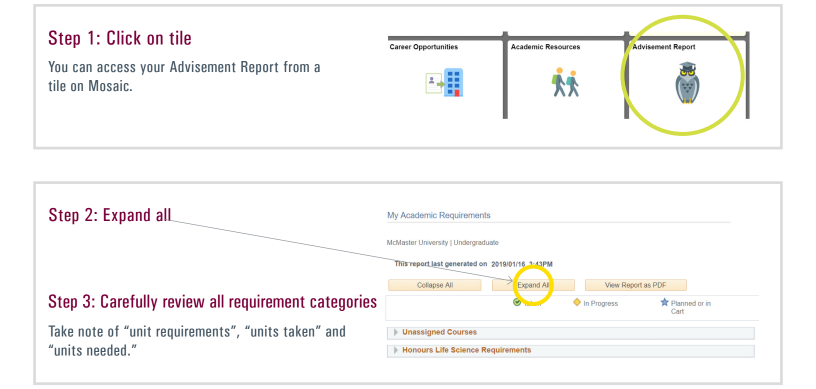
HOW TO READ YOUR Academic Advisement Report (Academic Requirements)



Step 4: Follow link to view more courses	Electives				
	Satisfied:	45 Units			
		Units: 45.00 required, 45.00 ta	kon () Althoughod		
		Units: 45.00 required, 45.00 ta	aken, 0.00 heeded		
	The following courses were used to satisfy this requirement:				
			Personalize View All		🗩 🕙 1-10 of 15 🔮 La
Step 5: Follow link to view notes Information on McMaster's grading policy can be found in the Academic Calendar, under General Academic Regulations.	Course	Description	Units When	Grad	otes Status Reprut Co
	CHEM 20B3	Organic Chem II Ancient Roots Med	3.00 2018 Winter	C	✓
	2MT3	Terminology	3.00 2019 Winter		♦
	HLTHAGE 1CC3	Intro to Mental Hith & Illness	3.00 2018 Fall	A	${}^{\bigotimes}$
	HLTHAGE 2GG3	Mental Health and Society	3.00 2019 Winter		٠
	KINESIOL 1YY3	Anatomy & Physiology II	3.00 2011 Fall/Winter	в	\bigotimes
	LIFESCI 2D03	Behavioural Processes	3.00 2017 Fall	A+	Ø INCL
	LIFESCI 3M03	Cellular Dynamics	3.00 2019 Winter		♦
	PSYCH 1XX3	Found:Psych,NeurosciBehav	3.00 2011 Fall/Winter	B+	\bigotimes
	PSYCH 2AP3	Abnormal:Fund & Maj Disord	3.00 2018 Fall	A	8
	PSYCH 2C03	Social Psychology	3.00 2018 Fall	A	C3YY

Step 6: Review restrictions and limits

The following limits restrict courses which may be used towards your degree

Be sure to read the entire Advisement Report, including the explanation of limitts at the end of the report (if applicable).

A maximum number of Level 1 units or Transfer Credit course may be used toward degree requirements: - 48 units of 1*** level - 60 units of transfer credit



Academic Advisement Report (Academic Requirements)

Repeat Code Legend

Code	Used as Earned Units	Included in GPA
C1YN	Yes	No
C2NY	No	Yes
C3YY	Yes	Yes
C4NN	No	No
EXCL	No	Yes
EXTR	No	No
INCL	Yes	Yes
AREC	No	Yes
NALW	No	Yes
PERM	Yes	Yes

Information on McMaster's Repeat Policy can be found in the Academic Calendar, under General Academic Regulations.

Have questions? Contact an Academic Advisor in your Faculty or program office.

