Breadth and depth requirements 2016-2017

Many of the checklists have a non-math Breadth and Depth requirement that includes **Humanities (Hum), Social Sciences (SS), Pure Sciences (PS),** and **Pure and Applied Sciences (AS)**. The following chart indicates which category each subject area is classified under for students using a 2016/2017 calendar.

Some depth examples are on the last page of this document.

Subject	Description	Hum	SS	PS	AS
ACTSC	Actuarial Science				
AFM	Accounting and Financial Management		\checkmark		
AMATH	Applied Mathematics				
ANTH	Anthropology		\checkmark		
APPLS	Applied Language Studies		\checkmark		
ARBUS	Arts and Business		\checkmark		
ARCH	Architecture				\checkmark
ARTS	Arts	\checkmark			
AVIA	Aviation				
BASE	Bridge to Academic Success in English				

BET	Business, Entrepreneurship and Technology		\checkmark		
BIOL	Biology			\checkmark	\checkmark
BME	Biomedical Engineering				\checkmark
BUS	Business (Wilfrid Laurier University)		\checkmark		
CHEM	Chemistry			\checkmark	\checkmark
CHINA	Chinese	\checkmark			
CIVE	Civil Engineering				\checkmark
CLAS	Classical Studies	\checkmark			
СМ	Computational Mathematics				
CMW	Church Music and Worship	\checkmark			
со	Combinatorics and Optimization				
СОММ	Commerce		\checkmark		
CROAT	Croatian	\checkmark			
CS	Computer Science				
DAC	Digital Arts Communication	\checkmark			
DRAMA	Drama	\checkmark			
DUTCH	Dutch	\checkmark			

EARTH	Earth Sciences			\checkmark	
EASIA	East Asian Studies	\checkmark			
ECE	Electrical and Computer Engineering				\checkmark
ECON	Economics		\checkmark		
EFAS	English for Academic Success				
EMLS	English for Multilingual Speakers				
ENBUS	Environment and Business		\checkmark		
ENGL	English	\checkmark			
ENVE	Environmental Engineering				\checkmark
ENVS	Environmental Studies				\checkmark
ERS	Environment and Resource Studies				\checkmark
FINE	Fine Arts	\checkmark			
FR	French Studies	\checkmark			
GBDA	Global Business and Digital Arts				
GENE	General Engineering				
GEOE	Geological Engineering				
GEOG	Geography and Environmental Management		\checkmark		

GER	German	\checkmark		
GERON	Gerontology			\checkmark
GRK	Greek	\checkmark		
HIST	History	\checkmark		
HLTH	Health			\checkmark
HRM	Human Resources Management		\checkmark	
HUMSC	Human Sciences	\checkmark		
INDEV	International Development		\checkmark	
INTEG	Knowledge Integration			
INTST	International Studies		\checkmark	
INTTS	International Trade		\checkmark	
IS	Independent Studies			
ISS	Interdisciplinary Social Science		\checkmark	
ITAL	Italian	\checkmark		
ITALST	Italian Studies	\checkmark		
JAPAN	Japanese	\checkmark		
JS	Jewish Studies	\checkmark		

KIN	Kinesiology			
KOREA	Korean	\checkmark		
LAT	Latin	\checkmark		
LS	Legal Studies		\checkmark	
MATBUS	Mathematical Business			
MATH	Mathematics			
ME	Mechanical Engineering			\checkmark
MEDVL	Medieval Studies	\checkmark		
MNS	Materials and Nano-Sciences			\checkmark
MSCI	Management Sciences		\checkmark	
MTE	Mechatronics Engineering			\checkmark
MTHEL	Mathematics Electives			
MUSIC	Music	\checkmark		
NATST	Native Studies		\checkmark	
NE	Nanotechnology Engineering			\checkmark
PACS	Peace and Conflict Studies		\checkmark	
PHIL	Philosophy	\checkmark		

PHYS	Physics			\checkmark	\checkmark
PLAN	Planning				\checkmark
PMATH	Pure Mathematics				
POLSH	Polish	\checkmark			
PORT	Portuguese	\checkmark			
PSCI	Political Science		\checkmark		
PSYCH	Psychology		\checkmark		
REC	Recreation and Leisure Studies		\checkmark		
REES	Russian and East European Studies	\checkmark			
RS	Religious Studies	\checkmark			
RUSS	Russian	\checkmark			
SCI	Science			\checkmark	\checkmark
SDS	Social Development Studies		\checkmark		
SE	Software Engineering				
SI	Studies in Islam	\checkmark			
SMF	Sexuality, Marriage, and Family		\checkmark		
SOC	Sociology		\checkmark		

SOCWK	Social Work		\checkmark	
SPAN	Spanish	\checkmark		
SPCOM	Speech Communication	\checkmark		
STAT	Statistics			
STV	Society, Technology and Values		\checkmark	
SYDE	Systems Design Engineering			\checkmark
UNIV	University			
VCULT	Visual Culture	\checkmark		
WS	Women's Studies		\checkmark	

The "Depth" requirement can be met in two ways:

- 3 courses (1.5 units) that have the same subject with at least one of them (0.5 units) at the third-year level or higher, or
- 3 courses (1.5 units) with the same subject forming a prerequisite chain of length three

Here are some examples of prerequisite chains of length three. In each case, course Z has course Y as a prerequisite and course Y has course X as a prerequisite.

- BU 121, followed by BU 352, followed by BU 362
- ECON 101, followed by 201, followed by one of 301, 332, 341, 342, 355, 357, 361, etc.
- JAPAN 101R followed by 102R, followed by 201R
- PHYS 121, followed by 122, followed by one of 226, 234, 242, 256, 263, 358, 375, 380, 383
- PSYCH 101 followed by 211, followed by one of 306, 307, 308, 320

Many subject areas do not have prerequisite chains. Students interested in these areas should use the first option for satisfying the requirement.