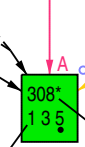




Course Prerequisite and Rotation Template

LEGEND

Prerequisite Choice of prerequisite Minimum grade requirement Corequisite Recommended prerequisite



COURSE NUMBER

A = ACMA S = STAT
 C = CMPT M = MACM
 P = PHYS blank = MATH

PATTERN OF OFFERINGS

	Spring	Summer	Fall
Odd Years:	1	2	3
Even Years:	4	5	6

Evening class indicator: "*"

Courses are 3 credit hours unless otherwise indicated (Eg. 171-1).

Asterisk indicates course is particularly accessible to nonspecialists

HOW TO READ THIS

MATH 308 is a 3-credit "computational" course accessible to nonspecialists, which is offered in spring and fall of odd-years and offered as an evening course during even-year summers.

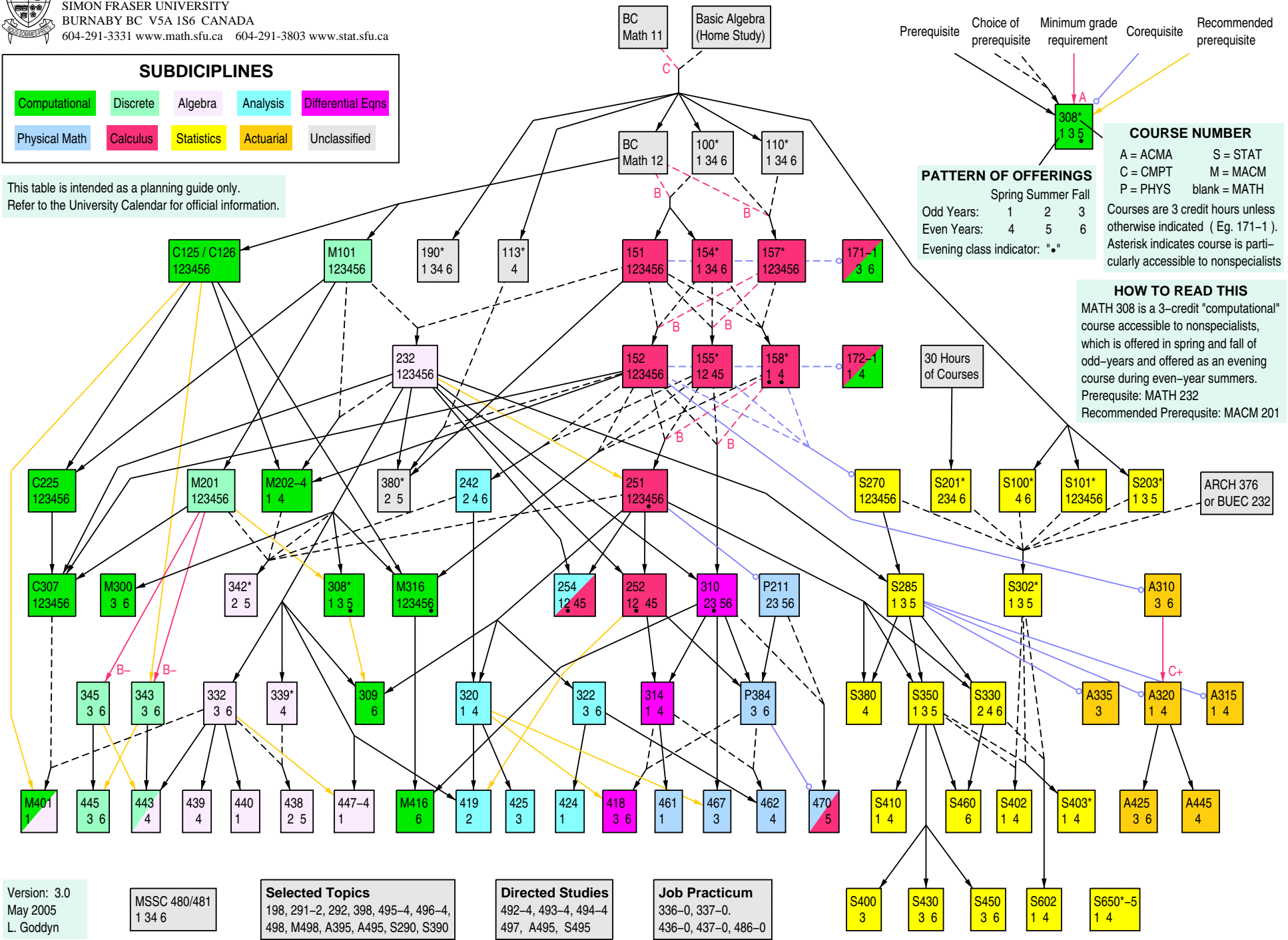
Prerequisite: MATH 232

Recommended Prerequisite: MACM 201

SUBDISCIPLINES

Computational	Discrete	Algebra	Analysis	Differential Eqns
Physical Math	Calculus	Statistics	Actuarial	Unclassified

This table is intended as a planning guide only.
 Refer to the University Calendar for official information.



Version: 3.0
 May 2005
 L. Goddyn

MSSC 480/481
 1 3 4 6

Selected Topics
 198, 291-2, 292, 398, 495-4, 496-4, 498, M498, A395, A495, S290, S390

Directed Studies
 492-4, 493-4, 494-4
 497, A495, S495

Job Practicum
 336-0, 337-0.
 436-0, 437-0, 486-0

S400 3
 S430 3 6
 S450 3 6
 S602 1 4
 S650*-5 1 4