

☐ Max 6 credits at UG Level (300-499).

MASc PROGRAM REQUIREMENTS CHECKLIST

Student Name	Stud	dent Number					
Research Supervisor		Course P	roposal	Course Completion			
MASc Course Requirements							
	BMEG 580 {3}						
	(Oro.	Core: BMEG 581 {3} BMEG 599 {12}					
		BMEG 598 {1}					
		Life Sciences: {3} credits					
	Applied Science: {3} credits						
	Electives: Optional Total: 30 CREDITS						
	Total. 30 CREE	7113					
BMEG 598 seminar: 1 credit will be earned per program. Students must self-register for ALL WINTER terms until graduation. EiS Students: Select BMEG 500 & BMEG 501. Enter 2 credits in Life Science and 3 credits in Applied Science. A maximum of 6 credits at the Undergraduate level (courses numbered 300-499) will be accepted for the MASc program. Students must have a maximum of 6 credits with marks between 60-67%. The remainder of courses must be at 68% or higher.							
COURSES PLANNED / COMPLETED:		GRADE	CORE	LIFE SCIENCE	APPLIED SCIENCE	ELECTIVE	
BMEG 580 (3) Core - Required course				SCILITOL	SCIENCE		
BMEG 581 (3) Core - Required course							
BMEG 599 (12) Students must be registered every term until graduation.							
BMEG 598 (1) Core - Required course							
BMEG 598 Presentation Date: (required).				TOTAL CREDITS:			
3 seminars per winter term (Sep-Dec) & (Jan-Apr) until graduation.							
Comment Box (for Students or Staff):							
Conditions (to be filled out by SBME Staff):							