

## PhD PROGRAM REQUIREMENTS CHECKLIST

Student Name	Student Number					
Research Supervisor	Course F	Course Proposal Course Co		Course Com	pletion	
<u> </u>		-			-	
	Studen	ts Admitt	ed with BAS	C Degree		
Students Admitted with MASc Degree		Transfer from SBME MASc Program				
BMEG 580 <sup>1</sup> {3}		BMEG 580 {3}				
Core: BMEG 581 <sup>1</sup> {3}		BMEG 581 {3}				
BMEG 699 {0}		Core: BMEG 699 {0}				
BMEG 598 {1}		BMEG 598 {1}				
Life Sciences: {3} credits	Life So	Life Sciences: {6} credits (minimum)				
Applied Science: {3} credits	Applied	Applied Science: {6} credits (minimum)				
Electives: Optional		Electives: Optional				
Total: 7-13 CREDITS <sup>1</sup>		Total: 25 CREDITS <sup>2</sup>				
<sup>1</sup> Students with BMEG 580 and/or BMEG 581 credits are exempt from retaking it/them. No credit make-up required. <sup>2</sup> 25 credits = 18 credits for MASC equivalency + 7 credits from PhD.  BMEG 598 seminar: 1 credit will be earned per program. Students must 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.  Students must maintain a minimum of 68% average on all courses. Maximum 6 credits at UG level (300-499).						
COURSES PLANNED / COMPLETED	GRADE	CORE	LIFE SCIENCE	APPLIED SCIENCE	ELECTIVE	
BMEG 580 (3)						
BMEG 581 (3)						
BMEG 699 (0) Students must be registered every term until graduat	tion.					
BMEG 598 (1)						
BMEG 598 Presentation Date: (required). TOTAL CREDITS:						
3 seminars per winter term (Sep-Dec) & (Jan-Apr) until grad	duation.					
Comment Box (for Students or Staff):						
Conditions (to be filled out by SBME Staff):  D. All Credits min 68% D. May 6 credits at LIG Level (300-499) Staff: Date:						