

PhD PROGRAM REQUIREMENTS CHECKLIST

Student Name	Student Num	dent Number				
Research Supervisor	Course P	Course Proposal		Course Completion		
Students Admitted with MASc Degree	Studen	ts Admitte	ed with BAS	C Degree		
	Transfe	Transfer from SBME MASc Program				
BMEG 580 ¹ {3}		BMEG 580 {3}				
Core: BMEG 581 ¹ {3} BMEG 699 {0}		Core: BMEG 581 {3} 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 Science: {6} credits (minimum)				
Electives: Optional		Electives: Optional				
Total: 7-13 CREDITS ¹		Total: 25 CREDITS ²				
¹ Students with BMEG 580 and/or BMEG 581 credits are exer ² 25 credits = 18 credits for MASC equivalency + 7 credits from BMEG 598 seminar: 1 credit will be earned per program. Students: Select BMEG 500 & BMEG 501. Enter 2 credits in Passing Grade: minimum of 68% average on all courses. Max	n PhD. dents must registe n Life Science and 3	r for all win	nter terms u Applied Sci	ıntil graduatio		
COURSES PLANNED / COMPLETED	GRADE	CORE	LIFE SCIENCE	APPLIED SCIENCE	ELECTIVI	
BMEG 580 (3)			00:2:102	00.2.102		
BMEG 581 (3)						
BMEG 699 (0) Students must be registered every term until gradu	uation.					
BMEG 598 (1)						
BMEG 598 Presentation Date: (re-	quired).					
☐ 3 seminars per winter term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
Comment Box (for Students or Staff):						
Conditions (to be filled out by SBME Staff): All Credits min 68%. Max 6 credits at UG Level (300-	400) Staff:			Date:		