

**PhD PROGRAM REQUIREMENTS CHECKLIST**

Student Name		Student Number	
Research Supervisor		<input type="checkbox"/> Course Proposal	<input type="checkbox"/> Course Completion

Students Admitted with MASc Degree	
Core:	BMEG 580 ¹ {3} BMEG 581 ¹ {3} BMEG 699 {0} BMEG 598 {1}
Life Sciences: {3} credits	
Applied Science: {3} credits	
Electives: Optional	
Total: 7-13 CREDITS¹	

Students Admitted with BASC Degree Transfer from SBME MASc Program	
Core:	BMEG 580 {3} BMEG 581 {3} BMEG 699 {0} BMEG 598 {1}
Life Sciences: {6} credits (minimum)	
Applied Science: {6} credits (minimum)	
Electives: Optional	
Total: 25 CREDITS²	

¹ Students with BMEG 580 and/or BMEG 581 credits are exempt from retaking it/them. No credit make-up required.

² 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) <input type="checkbox"/> If exempt, enter "0" under Core					
BMEG 581 (3) <input type="checkbox"/> If exempt, enter "0" under Core					
BMEG 699 (0) Students must be registered every term until graduation.					
BMEG 598 (1)					

BMEG 598 Presentation Date: _____ (required).
☐ 3 seminars per winter term (Sep-Dec) & (Jan-Apr) until graduation.

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 (300-499). Staff: _____ Date: _____