

## PhD PROGRAM REQUIREMENTS CHECKLIST

Student N	Namo		Student Num	hor				
Student Name  Research Supervisor						mlation.		
Research	Supervisor		Course F	roposai		Course Com	pietion	
	Students Ac	lmitted with MASc Degree			ed with BAS BME MASc P			
	BMEG 580 <sup>1</sup> {3}				BMEG 580	{3}		
	Core: BMEG 581 <sup>1</sup> {3}			Core: BMEG 581 {3}				
	BMEG 699 {0}			BMEG 699 {0}				
	BMEG 598 {1}			BMEG 598 {1}				
	Life Sciences: {3} credits		Life Sciences: {6} credits (minimum)					
	Applied Science: {3} credits		Applied Science: {6} credits (minimum)					
	Electives: Optional			Electives: Optional				
	To	otal: 7-13 CREDITS <sup>1</sup>		Total:	25 CREDITS <sup>2</sup>			
<sup>1</sup> Students	are exempt fro	m retaking BMEG 580 and/or BMEC	G 581 if they alrea	dy have c	redit for eith	ner.		
		r MASC equivalency + 7 credits from		•				
		dit will be earned per program. Stu	_			_		
		5 500 & BMEG 501 as 2 credits of Li		-	-		e line).	
Students m	nust maintain a	minimum of 68% average on all co	urses. Maximum	6 credits	at UG level (3	300-499).		
							_	
				Enter number of credits below:			pelow:	
	REC	QUIRED COURSES	GRADE	CORE	LIFE SCIENCE	APPLIED SCIENCE	ELECTIVE	
BMEG 580	(3)	npt				00121102		
BMEG 581	(3)	npt						
BMEG 699	(0) Students mu	st be registered every term until grad	uation.					
BMEG 598	(1)							
DMEC EOR	Dracontation [	nata: (ro	auired)					
	Presentation E		quired).		TOTAL	CREDITS:		
		Date:(re term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
☐ 3 semin	nars per winter	term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
☐ 3 semin		term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
☐ 3 semin	nars per winter	term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
☐ 3 semin	nars per winter	term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
☐ 3 semin	nars per winter	term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
☐ 3 semin	nars per winter	term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		
Commen	nars per winter t Box (for Stude	term (Sep-Dec) & (Jan-Apr) until g			TOTAL	CREDITS:		