

PhD (MASC Transfer-EiS) Program Requirements Checklist

Start Date Prior to September 2018

Student Name: _____ Student Number: _____

Research Supervisor: _____ Proposal _____ Completion _____

REQUIRED COURSES	Grade	Credits
BMEG 556 (3 cr) Exempt (eg BMEG 456 as U/G); replaced by core course:	%	
BMEG 510 (4 cr) Exempt (eg BMEG 510 as U/G); replaced by life science course:	%	
BMEG 557 (<i>Effective 2017W, BMEG 557 is required for incoming students</i>) Exempt (<i>began prior to 2017W</i>)	%	
BMEG 598 (Biomedical Engineering Seminar)		1
BMEG 699 (PhD Thesis)		0
CORE TECHNICAL COURSES (<i>6+ total credits are required for core technical courses</i>)	Grade	Credits
BMEG 500 (Orientation to Clinical Environment)	%	1
BMEG 501 (Interdisciplinary Team Project in Med Tech Innovation)	%	3
BMEG 590 (Professional Skills Workshop Course)		1
	%	
	%	
TECHNICAL ELECTIVE COURSES (<i>3+ total credits are required for technical elective courses</i>)	Grade	Credits
	%	
	%	
COURSES REQUIRED BY SUPERVISORY COMMITTEE (<i>6-12+ total credits*</i>)	Grade	Credits
	%	
	%	
Total Credits		

*There were no explicit course requirements for the PhD prior to September 2018, but students will normally be asked by their supervisory committee to take 2-4 courses (6-12 credits) to establish suitable breadth in their area of specialization and to make up any deficiencies in their background.

CONDITIONS (to be filled out by program)			
Total credits >24-30	Max. 6 credits @ U/G level (courses numbered 300-499)		
Max. 6 credits @ 60-67%	Satisfied the equivalent of the SBME MASC Program		
Student meets all requirements:			<input type="checkbox"/>
Graduate Program Approval (Signature):		Date:	



*When listing course, please include the course code and name:

e.g. BMEG 550 Biomedical Engineering Technology

Review course list here: <https://www.bme.ubc.ca/graduate/current-students/courses/>