

## PhD (Rotation-EiS) Program Requirements Checklist

Student Name: \_\_\_\_\_ Student Number: \_\_\_\_\_

Research Supervisor: \_\_\_\_\_ Proposal \_\_\_\_\_ Completion \_\_\_\_\_

REQUIRED COURSES	Grade	Credits
<b>BMEG 580</b> (Previously BMEG 591A)	%	3
<b>BMEG 581</b> (Previously BMEG 591B)	%	3
<b>BMEG 598 (Biomedical Engineering Seminar)</b>		1
<b>BMEG 699 (PhD Thesis)</b>		0
CORE LIFE SCIENCES COURSES (6+ total credits are required for core life sciences courses)	Grade	Credits
	%	
	%	
	%	
	%	
CORE APPLIED SCIENCE COURSES (6+ total credits are required for core applied sciences courses)	Grade	Credits
	%	
	%	
	%	
	%	
EIS COURSES (4+ total credits are required for EIS Courses)	Grade	Credits
<b>BMEG 500 (Orientation to Clinical Environment)</b>	%	1
<b>BMEG 501 (Interdisciplinary Team Project in Med Tech Innovation)</b>	%	
ELECTIVES (optional) (Courses must be approved by student's supervisor and SBME Graduate Advisor)	Grade	Credits
	%	
	%	
<b>Total Credits</b>		

CONDITIONS (to be filled out by program)	
Total credits ≥13-25*	Max. 6 credits @ U/G level (courses numbered 300-499)
All credits 68%+	Satisfied the equivalent of the SBME MASC Program
<b>Student meets all requirements:</b> <input type="checkbox"/>	
<b>Graduate Program Approval (Signature):</b> _____	<b>Date:</b> _____

\*No MASC equivalent degree upon admission = 25 credits (18 credits for MASC equivalency + 7 from PhD). Please consult with SBME Students services regarding your specific requirements.

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/>

