

PhD (MAsc Transfer-EiS) Program Requirements Checklist

Student Name: _____ Student Number: _____

Research Supervisor: _____ Proposal _____ Completion _____

| REQUIRED COURSES | Grade | Credits |
|---|-------|---------|
| BMEG 580 (Previously BMEG 591A) | % | 3 |
| BMEG 581 (Previously BMEG 591B) | % | 3 |
| BMEG 598 (Biomedical Engineering Seminar) | | 1 |
| BMEG 699 (PhD Thesis) | | 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 |
| BMEG 500 (Orientation to Clinical Environment) | % | 1 |
| BMEG 501 (Interdisciplinary Team Project in Med Tech Innovation) | % | |
| BMEG 590 (Professional Skills Workshop Course) optional – 1 credit | | |
| ELECTIVES (optional) (Courses must be approved by student’s supervisor and SBME Graduate Advisor) | Grade | Credits |
| | % | |
| | % | |
| Total Credits | | |

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

*25 credits = 18 credits for MASC equivalency + 7 from PhD

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/>

