



PhD PROGRAM REQUIREMENTS CHECKLIST

Form with fields: Student Name, Student Number, Research Supervisor, Program Start Date

Table for Students Admitted with MAsC Degree. Core: BMEG 580, 581, 699, 598. Life Sciences: {3} credits (minimum). Applied Science: {3} credits (minimum). Electives: Optional. Total: 7-10 CREDITS (2024 onward) / 7-13 CREDITS (before 2024)

Table for Students Admitted with BAsC Degree Transfer from SBME MAsC Program. Core: BMEG 580, 581, 699, 598. Life Sciences: {6} credits (minimum). Applied Science: {6} credits (minimum). Electives: Optional. Total: 22 CREDITS (2024 onward) / 25 CREDITS (before 2024)

Footnote 1: BMEG 580 is not required for students with a program start date in 2024 or after.
Footnote 2: Students are exempt from retaking BMEG 581 and BMEG 580 if they already have credit for this course.
BMEG 598 seminar: 1 credit will be earned per program. Students must register for all winter terms until graduation.
EiS Students: Enter BMEG 500 & BMEG 501 as 2 credits of Life Science + 3 credits of Applied Science (in the same line).
Students must maintain a minimum of 68% average on all courses. Maximum 6 credits at UG level (300-499).

Table with columns: REQUIRED COURSES, GRADE, CORE, LIFE SCIENCE, APPLIED SCIENCE, ELECTIVE. Includes rows for BMEG 580, 581, 699, 598 and a grid for entering credit counts.

BMEG 598 Presentation Date: _____ (required).
I have attended 3 seminars per each Winter Term 1 (Sep-Dec), and 3 seminars per each Winter Term 2 (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: _____