☐ Max 6 credits at UG Level (300-499).

MENg PROGRAM REQUIREMENTS CHECKLIST

Student Name	Student Number	
Research Supervisor	Program Start Date	

Internship Option Course-Only Option (no internship)
Core: BMEG 598 {1}
Life Sciences: {3} credits
Applied Science: {3} credits
Electives: Optional
Total: 30 CREDITS

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). A maximum of 6 credits at the Undergraduate level (courses numbered 300-499) will be accepted for the MEng program. Students must have a maximum of 6 credits with marks between 60-67%. The remainder of courses must be at 68% or higher.

				Enter number of credits below:			
RI	EQUIRED COURSES	GR	ADE	CORE	LIFE SCIENCE	APPLIED SCIENCE	ELECTIVE
BMEG 598 (1)							
BMEG 598 Presentation	MEG 598 Presentation Date: (optional).				TOTAL CREDITS.		
☐ 3 seminars per winter term (Sep-Dec) & (Jan-Apr) until graduation.					TOTAL CREDITS:		
Comment Box (for Stu	dents or Staff):						
,	,						
Conditions (to be filled	d out by SBME Staff):						
☐ Total Credits ≥ 30	☐ Max 6 credits 60-67%.	Staff:			Da ¹	te:	