Program Planning Guide for LEAP – MSE

This sheet is intended to guide students in the Late Entry Accelerated Program (LEAP) with an intended master's in **materials science & engineering**, through their foundational phase courses. A final decision on exactly which courses a student is required to take will be made during a conversation with their faculty advisor. Other required courses may be designated as a part of the advising process.

LEAP students are required to earn a B or higher in a Calculus I course prior to **matriculating** into LEAP. Students who have not taken Calculus I prior to matriculating will not be able to start the LEAP foundational phase curriculum, which begins immediately with Calculus II and other courses building on Calculus I concepts.

As stated in the <u>academic bulletin</u>, effective Fall 2025, LEAP students must abide by the following guidelines to successfully move into their master's program:

- After matriculating into LEAP, a student must take at least two-thirds of courses required for their foundational phase through Boston University. The full list of courses needed for a student's foundational phase will be determined during a conversation with their faculty advisor.
 - For example, if a student needs 12 courses to complete their foundational phase and has taken 3 of those courses prior to matriculating into LEAP, they will have 9 required courses in their foundational phase after matriculating. They will be required to take 6 of the 9 courses at BU.
- A student cannot take courses outside of Boston University during the Fall and Spring semesters.
- If a student is interested in taking courses outside of Boston University during a summer semester, they will need to first obtain approval from their faculty advisor.
- Audited courses will not count towards a student's foundational phase. To view the full audit policy, please visit our page here.

Taken	Need	College	Course	Course Title	Pre-requisites	Co-requisites	Units
Core C	Core Courses						
		ENG	EK 125	Intro to Programming for Engineers			4
		CAS	MA 124	Calculus II	Calc I		4
		CAS	MA 225	Multivariate Calculus	Calc II		4
		CAS	MA 226	Differential Equations	Multivariate Calc or CAS MA 230		4
		CAS	PY 211	General Physics I (calculus-based)	Calc I	Calc II	4
		CAS	PY 212	General Physics II (calculus-based)	General Physics I		4
		CAS	PY 313	Elementary Modern Physics	Calc II, General Physics II		4
		ENG	EK 301	Engineering Mechanics I	General Physics I, EK 125	Multivariate Calc	4
		ENG	ME 304	Energy and Thermodynamics	General Physics I	Multivariate Calc	4
		ENG	ME 306	Introduction to Materials Science	General Physics II, PY 313 recommended		4
Choose	Choose one of the four tracks below						
А	Biomat	Biomaterials: Choose one of two paths					
		CAS	CH 101	General Chemistry I and General Chemistry II	General Physics I		8
			and 102				
		CAS	CH 171	Principles of General Chemistry and Principles of			8
			and 172	Organic Chemistry			
В	Materials for Energy and Environment:						
		CAS	CH 131	General Chemistry for the Engineering Sciences	Calc I		4
		ENG	EK 335	EK 335 – Introduction to Environmental Engineering	EK 408 – General Physics I & II, Calc I,		4
			or 408	EK 408 - Introduction to Clean Energy & Storage	General Chemistry for Engineering		
				Technologies	Sciences		

С	Electro	Electronic/Photonic Materials					
		CAS	CH 131	General Chemistry for the Engineering Sciences	Calc I		4
		ENG	EK 307	Electric Circuits	General Physics II		4
D	Nanomaterials						
		CAS	CH 131	General Chemistry for the Engineering Sciences	Calc I		4
		ENG	EC 481	Fundamentals of Nanomaterials and	PY 313		4
				Nanotechnology			

Tentative Program Plan

The LEAP foundational phase is a streamlined set of courses to put students on par with students graduating with a bachelor's in engineering and is therefore a rigorous, fast-paced curriculum. The Graduate Programs Office recommends students in LEAP take **no more than 12 units (3 courses) in their first semester**.

Student Name:	Student BUID:	# of foundational phase courses needed:

Faculty Advisor Name: ______ Faculty Advisor Signature: ______

Semester (e.g. Fall 2025)	Course # (e.g. EK125)	Notes			