LEAP Program Pian - Electrical Engineerin	LEAP	Program	Plan	Electrical	Engineerin
---	------	---------	------	-------------------	------------

Student:	BU-ID#
Juacii	DO-1D#

Course pre-requisites are listed in parentheses. Other required courses may be designated as part of the advising process. All students must present evidence of previous equivalent coursework or complete the following:

	m 1	N. 1		m'-1
	Taken	Needs	#	Title
	Core Cou	rses	ENG EW 404	
1			ENG EK 121	Introduction to Programming & Data Science
2			ENG EK 122	Programming for Engineers
3			CAS MA 124	Calculus II (MA 123)
4			CAS MA 226	Differential Equations
5			ENG EK 381	Probability, Statistics, and Data Science for Engineers
6			CAS PY 211 (F)	Physics I (co-req.MA124)
7			ENG EK 307	Electric Circuit Theory
8			ENG EC 401	Signals and Systems (MA 226, EK307)
9			ENG EC 410	Introduction to Electronics (EK 307)
	Track Co	ourses - ch	oose one track (a) thi	ough (e)
Α	Bio-ele	ctric:-Sele	ct three of the follow	ng:
			CAS PY 212 (S)	Physics II (PY 211)
			CAS PY 313	Elementary Modern Physics (PY 212)
			ENG EC 311	Introduction to Logic Design (co-req. EK 307)
			ENG EC 402 (S)	
			or ENG BE 402 (S)	Control Systems (EC 401 or BE 403)
			ENG EC 412 (S)	Analog Electronics (EC410)
			ENG EC 416	Introduction to Digital Signal Processing (EC 401)
В	Compu	ter		
			ENG EC 311	Introduction to Logic Design (co-req. EK 307)
			ENG EC 413 (F)	Computer Organization (EC311)
			ENG EC 450	Microprocessors (EC 327 and EC413)
С	Electro	magnetics	s – Select three of the	-
			CAS PY 212 (S)	Physics II (PY 211)
			ENG EC 455 (F)	Electromagnetic Systems I (PY 212 and MA 226)
			ENG EC 456 (S)	Electromagnetic Systems II(EC 455)
	_	-	ENG EC 470 (S)	Sensors in Space (PY 212)
D	Electro	nics		
			CAS PY 212 (S)	Physics II (PY 211)
			CAS PY 313	Elementary Modern Physics (PY 212)
			ENG EC 471 (S)	Physics of Semiconductor Devices (PY 313 or PY 354)
			ENG EC412	Analog Electronics
E	Inform	ation Syste		
			ENG EC 402 (S)	Control Systems (EC401)
			ENG EC 415 (S)	Communication Systems (EC401)
			ENG EC 416 (S)	Introduction to Digital Signal Processing (EC 401)

Minimum # of courses needed	ior leap ioungation:
Comments:	
Advisor Initials: Da	te:

LEAP Program Plan	Electrical Engineering	
Student:		BU-ID#

Foundation Planning Sheet Enter the course numbers for each LEAP foundation Semester/Year.

Semester	Year	Semester	Year	Semester	Year
Semester	Year	Semester	Year	Semester	Year
beinester	rear	Schiester	Tear	Semester	TCui