PH.D. INNOVATION PROGRAM

NAME: (please print)				
Date started Darti	nouth M.Eng	MS or PhD Program Degree/Year:		
Date started PhD	Innovation P	ogram:Emphasis:		
Special Advisory (Committee (pr	spective research adviser + 2 other professors with one outside pri	ncipal research area):	
Prof		ProfProf	Prof	
Area	Course #	Course Name [†]	When [‡]	
Skills Development	ENGG 195 ENGG 197 ENGG 198	Seminar on Science, Technology, and Society (4 terr PhD Professional Workshop (recommended, but no required; can be used to write an SBIR proposal) Research in Progress Workshop (annual participati	t	
Applied Mathematics (2 Courses)				
Engineering Depth (4 Courses) Courses in the area of the student's research, chosen to increase the student's depth of expertise and knowledge.				
Engineering and Innovation Electives (at least 1 Course)				
Innovation Coursework (4 Courses)	ENGM 187 ENGM 180.1 ENGM 188 ENGG 321	Tech Innovation & Entrepreneurship (typically in the 2 Accounting and Finance (typically in the 3 rd Yr) Law for Technology, & Entrepreneurship (typically in the 4 Advanced Innov & Entrepreneurship (typically in the 4	the 3 rd Yr)	
Internship	ENGG 300	Enterprise Experience Project (typically Summer term	(typically Summer term)	

[†] Course Name: Note non-Dartmouth course names with an (EC) and attach a "Course Equivalence and Credit" form.

[‡] When: Indicate F W S or X (summer) term and year the course was or will be taken; for example, F22, W23, S23 or X23.

Signature of Student:	Date:
Special Advisory Committee Signatures:	
	(research adviser) Date:
	Date:
	Date:
	ram Director:
Action by Graduate Program Committee:	
Signature of Director:	Date: