PH.D. INNOVATION PROGRAM

| NAME: (please print) | | | | |
|---|----------------------------------|---|--|-------------------|
| Previous University: Date of Matriculation into Ph.D. Program: | | | Degree/Year: | |
| | | | Emphasis: | |
| Special Advisory C | Committee (pros | spective research adviser + 2 o | ther professors with one outside principal res | earch area): |
| Prof | Prof | | Prof | |
| Area | Course # | Cou | rse Name [†] | When [‡] |
| Skills Development | ENGG 195 ENGG 197 ENGG 198 | Seminar on Science, Technology, and Society (4 terms) PhD Professional Workshop (recommended, but not required; can be used to write an SBIR proposal) Research in Progress Workshop (annual participation) | | |
| 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. | | | | |
| Innovation Coursework (3 courses) | ENGG 321 ENGM 180 ENGM 188 | Introduction to Innov Corporate Finance Law, Technology, and | ation Entrepreneurship (or equiv course) | |
| Innovation Elective Choose at least one from ENGM 179, ENGM 187 or any graduate-level technical course in an area outside the student's area of core expertise. Internship (ENGG 300) | | | | |

[†] 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, F99, W00, S01 or X02.

| Signature of Student: | Date: | | | | |
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| Signature of PhD Innov Prog Faculty Coordinator: | <u> </u> | | | | |
| Special Advisory Committee Signatures: | | | | | |
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| | _ (research adviser) Date: | | | | |
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| | Date: | | | | |
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| Action by Graduate Program Committee: | | | | | |
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| Signature of Director: | Date: | | | | |