## UNDERGRADUATE THESIS PROPOSAL

School of Engineering Science, Simon Fraser University

|   | Student #:   |
|---|--|
|   | area of Research:  |
| Proposed Title of the Thesis/Project:   |  |
|   |  |
| Proposed Supervisory Committee:   |  |
| have an ENSC professor as Academic Supervisorallowed to have a SFU Physics research faculty mer can have an ENSC professor as Academic supervisoral faculty mercan have an ENSC professor as Academic supervisoral faculty facilities.  | cing a bachelor's degree with ENSC specialization shown. Students specializing in Engineering Physics Option mber as the Academic Supervisor. Alternatively, the studies with at least one committee member from the depternal to SFU is expected to have a supervisory commit a Technical Supervisor. |
| Academic Supervisor:  | P.Eng Status: Yes No   |
| Committee Member:   | P.Eng Status: Yes No   |
| Committee Member:   | P.Eng Status: Yes No   |
| Technical Supervisor:   | P.Eng Status: Yes No   |
| Company:  |  |
| If the company requires an NDA, it is the responsements and secure their consent before submitting  | nsibility of the student to discuss that with all commit<br>g this proposal approval form.   |
| A and amin Commission Deplaceding Circumstance  |  |
| Academic Supervisor Deciaration Signature:  |  |
| I hereby declare that I will supervise this thesis proj   | ect and ensure the work done is relevant to the student's worth of Engineering Science and 70AU worth of the sis document:   |
| I hereby declare that I will supervise this thesis projechosen option and ensure the thesis contains 30AU   | worth of Engineering Science and 70AU worth of desis document:   |
| I hereby declare that I will supervise this thesis projechosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the thesis Academic Supervisor 1:   | worth of Engineering Science and 70AU worth of lesis document:   |
| chosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the th Academic Supervisor 1:  Proposal Approval (Signatures):  | worth of Engineering Science and 70AU worth of lesis document:   |
| I hereby declare that I will supervise this thesis projectosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the theorem Academic Supervisor 1:  | worth of Engineering Science and 70AU worth of lesis document:  ent to proceed toward completing the proposed work.  |
| I hereby declare that I will supervise this thesis projechosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the theorem Academic Supervisor 1:  Proposal Approval (Signatures):  We have read the proposal and we approve the student Academic Supervisor:                  | ent to proceed toward completing the proposed work.  |
| I hereby declare that I will supervise this thesis projectosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the theorem Academic Supervisor 1:  Proposal Approval (Signatures):  We have read the proposal and we approve the stude Academic Supervisor:  Committee Member: | ent to proceed toward completing the proposed work.  |
| I hereby declare that I will supervise this thesis projectosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the theorem Academic Supervisor 1:  Proposal Approval (Signatures):  We have read the proposal and we approve the stude Academic Supervisor:  Committee Member: | ent to proceed toward completing the proposed work.  |
| I hereby declare that I will supervise this thesis projectosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the theorem in the Academic Supervisor 1:   | ent to proceed toward completing the proposed work.  |
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| I hereby declare that I will supervise this thesis projechosen option and ensure the thesis contains 30AU Engineering Design covered and reflected in the theorem Academic Supervisor 1:  | ent to proceed toward completing the proposed work.  |

If all the supervisory committee members are within SFU, the committee should consist of Academic supervisor and committee members. If the thesis is done at a company the committee should consist of an ENSC professor as Academic Supervisor, company personnel as Technical supervisor and at least one other SFU ENSC professor a committee member. If additional committee members are required a justification should be submitted along with this document and the proposed additional members. P.Eng Certification is essential for all supervising members. For exceptions and other information contact the ENSC UG Assistant at <a href="mailto:ensemble-ensemb

<sup>&</sup>lt;sup>1</sup> If this is an Engineering Physics Thesis with a SFU Physics Faculty member as Academic Supervisor, the ENSC faculty serving as committee member should accept this responsibility and sign this declaration.