EXPERIENTIAL COMPONENT APPROVAL REQUIREMENTS

CONCENTRATION IN AEROSPACE ENGINEERING

The concentration in Aerospace Engineering requires completion of an experiential component in the aerospace sector. A laboratory research experience, industrial internship or co-op, senior design project, or a directed study may satisfy this requirement.

**Please note all group project require an individual written proposal and summary

PROPOSAL – Due no later than the Last Day of Fall Semester Classes, Senior Year

In order to obtain approval for the experiential component, the student must:

Complete the Experiential Component Approval Form prior to beginning the experience with:

- Experiential Component Plan
- Name of Supervisor (e.g. faculty supervisor, Senior Design instructor, internship supervisor)
- Signature & Date

Attach a written proposal outlining how this experience applies to aerospace engineering. Details may include rationale, goals, method of study, basis of evaluation, etc. Directed Study students must attach their approved Directed Study Form.

Submit form & proposal to the Concentration Coordinator for Aerospace Engineering:

Prof. Ray Nagem 110 Cummington Mall Room 420 (617) 353-5925 nagem@bu.edu

The Concentration Coordinator will submit approved experiential component materials to the Undergraduate Records Office for processing.

SUMMARY – Due no later than the Last Day of Spring Semester Classes, Senior Year

Upon **completion** of the approved experiential component, the student must:

Prepare a summary of the work accomplished. Include how points mentioned in the proposal were actualized.

Obtain supervisor's approval via signature on the written summary.

Submit approval form and summary to the to the Concentration Coordinator for Aerospace:

Prof. Ray Nagem

110 Cummington Mall Room 420
(617) 353-5925

nagem@bu.edu

The Concentration Coordinator will submit approved experiential component materials to the Undergraduate Records Office for processing.