Senior Design Report Content Summary Form

Name (print):	Semester:
<u>Students</u> : Written responses to these questions must be answered with a few sentences which are	are required in addition to your Senior Design Report. Each question e appropriate to your particular design project.
Instructions for Submission of Design Report:	
this sheet. Submit this form with the resp	Compose responses to the nine questions below and attach them to conses, to your design instructor for his/her review and signature. After ned, submit this form, with your responses to the questions below, to
1. What are the function(s) of your design?	
2. What constraints related to the main function(s) must your design satisfy?
3. What are the performance objectives of your d	lesign? What must be optimized?
4. What alternative design concepts were conside	ered?
5. What analyses were used to select among thes	se alternative design concepts?
·	ework were applied to the design? Please provide a list with each entry course, plus a brief description of the particular concept or skill used.
7. What format did your design take? For examfinished product, a system configuration, a pro	nple, is it a complete set of CAD drawings, a working prototype, a full cess, or something else?
8. Briefly evaluate your design, relative to its fund	ction(s), constraints, and objectives.
9. Describe each student's role in the design proje	ect and in writing this report, if there are multiple authors.
Student Signature:	Date:
	indicates that you have reviewed and approve of the student's
responses to the nine questions on this form, in I	relation to their senior design project report.
Instructor Signature:	Date:
Instructor Name (Please Print):	

(The Accreditation Board for Engineers and Technology (ABET) requires that the student's education culminate in a major design experience based upon the knowledge and skills acquired in course work, which incorporates appropriate engineering standards and multiple realistic constraints.

Completion of this form ensures that the student's design project has met these requirements and those of the Sibley School.)

Submit this form and attachment to Emily Tompkins – 108 Upson Hall.

This document is required for graduation.