CIS4914 – Senior Design CISE Department Fall 2006 Advisor's Evaluation of Student Project & Performance

It is respectfully requested that the advisor return a score for the final report and project combined. The composite score contains the following components, explained below:

Completeness refers to the percent completion. For example, a project that is 60 percent complete would be scored 6/10 in the completeness category.

Complexity - Projects should be significantly complex. A significant project is one that is novel, well-developed, and useful to the project advisor. For example, a project that involves merely rewriting code or making a single Web page with few innovative features is not considered complex. In contrast, a major database system with Web interface as well as analysis and telecommunications modules would be considered complex.

Quality of Results - Do the project results hold together and perform well? Is the code buggy? For example, do Web pages crash or hang?

Quality of Report - It is recommended that student reports should be graded according to the advisor's understanding of a clear technical communication.

The Advisor is requested to complete the following form, to be attached by student to student's Final Report prior to submission to course supervisor.

This page does not need to be submitted to the course supervisor by the student, but the next page must be attached to the Final Report prior to submission to the course supervisor at the Final Presentation.

CIS 4914 Senior Design - Advisor Scoring Form/Questionnaire

Please Attach This Form to Student's Final Report or Fax to 352-392-1220

Semester (circle	e one):	FALL	SF	RING	5	SUM	MER		Yea	r: _				_		
Student Name							UF-	UF-ID[5:8]								
Part 1. Student ^a "B", "C", etc.	's Proj∈	ect. Pl	lease	e score	e s	stude	nt's e	ffort n	umeri	call	у. [Oo r	not	use	"A'	,
Completeness	of Pro	ject		/	10	0 po	nts									
Complexity	of Pro	ject		/	10	og 0	nts									
Quality	of Res	sults		/	10	og 0	nts									
Quality	of Fina	al Repo	ort	/	20	og 0	nts									
Part 2. Studen adequate, 4 = g student and your Circling N means	ood, 5 r intera s that q	= exce ction w uestion	ellen vith h n is i	it) in re nim/hei not app	esp r ei plic	pons ither cable	e to t indivi	he fol dually	lowino , or in	g qu a c	iest lesi iow	ion gn (s al grou	bou	t yo	our ete:
 Applied knowledg Designed/conduct 	_						ch has	ıta:						4		
3. Designed system	·													4		
4. Functioned on m	ultidiscip	linary te	am o	r interac	cte	d well	with y	ou:			1	2	3	4	5	N
5. Was responsible,	, diligent,	and eth	nical d	on this p	proj	ject					1	2	3	4	5	N
6. Used techniques	, skills, a	nd tools	of m	odern e	engi	ineeri	ng:				1	2	3	4	5	N
7. Appeared to und	lerstand	hardwar	re-so	ftware ir	nter	ractio	1		:		1	2	3	4	5	N
Advisor Name									Date)						
Advisor Signati	ure								_							
	Thank you for advising a Senior Design project!															