CpE 319 – Digital Network Design

Team Project Evaluation TOTAL Po		ossible: 150 points	
Team	n Number:		
Team	n Members:		
Due: N	Noon, 9 May 2005		
Techn	nical Writing of Report (Maximum: 20 points)		
Comp	pleteness and Timeliness of Report per outline (Maximum: 20 points)		
•	Introduction and Background Information		
•	Design Methodology (must be a proven design approach)		
•	Description: overview and list of computer-aided tools used		
•	Phase 1 Results: verification and testing, design comparisons, perfo merit and relative cost analysis	rmance analysis	
•	Phase 2 Results: verification and testing, design comparisons, perfo merit and relative cost analysis	rmance analysis	
•	Evaluation of computer-aided tools: impact on design, testing, and veri appropriateness and limitations for project requirements	fication; usability	
•	Overall Conclusions and Recommendations: design, performance, merit recommendation based on constraints	and cost, overal	
•	References		
•	Appendices: details of description, design, simulation results (OPNET p	rint-outs, etc.)	
Conte	ent of Report (Maximum: 100 points)		
Evalua	uation of Contribution to Project by Team Members (Maximum: 10 Points)		
PRO II	JECT GRADE		