## TEXAS A&M UNIVERSITY CPSC 636: NEURAL NETWORKS SPRING 2006

## PROJECT REPORT GRADING

	Section/Item	Weight	Score		
		(%)	1	2	3
ORGANIZATION	Introduction / problem background / motivation	5			
	Goal / objectives	5			
	Literature review	5			
	Proposed solution / methods used	5			
	Analysis of results	5			
	Conclusions / Discussion	5			
MERIT	Problem complexity	15			
	Originality and soundness of technical approach	20			
	Significance of results	15			
	Use of neural network tools	10			
	Overall effort relative to team size	10			