

# Graduate Teaching Assistant Evaluation

Department of Computer Science

Student Name: Yanhua Chen Semester/Year: Fall 2007

Instructor: Dr. Ming Dong Course: CSC6860

## Specific Job Duty-Performance (criteria required for the department evaluation)

### Knowledge of Course Material

- Outstanding  
 Very Good  
 Average  
 Unsatisfactory

### Availability to Me (as the Instructor)

- Outstanding  
 Very Good  
 Average  
 Unsatisfactory

### Grading Comments Stated Clearly

- Outstanding  
 Very Good  
 Average  
 Unsatisfactory

### Followed Syllabus/Grading Criteria

- Outstanding  
 Very Good  
 Average  
 Unsatisfactory

### Grading Done in Time Allotted

- Outstanding  
 Very Good  
 Average  
 Unsatisfactory

### Availability to Students

(includes regular office hours)

- Outstanding  
 Very Good  
 Average  
 Unsatisfactory

### Assignments Graded Accurately

- Outstanding  
 Very Good  
 Average  
 Unsatisfactory

## General Performance (criteria required by University Placement Services for annual review)

### Relations with Others

- Exceptionally Well Accepted  
 Works Well with Others  
 Satisfactory  
 Difficulty

### Attitude

- Outstanding  
 Very Interested  
 Some Interest  
 Indifferent

### Need for Supervision

- Almost None  
 Less Than Average  
 Average  
 Constant

### Judgment

- Exceptionally Mature  
 Above Average  
 Usually Makes Right Decision  
 Uses Poor Judgment

### Dependability

- Completely Dependable  
 Above Average  
 Acceptable  
 Unreliable

### Attendance/Punctuality

- Regular  
 Irregular

### Ability to learn

- Learns Very Quickly  
 Learns Readily  
 Average  
 Unsatisfactory

### Quality of work

- Outstanding  
 Very good  
 Average  
 Poor

### Quantity of work:

- Outstanding  
 Very good  
 Average  
 Poor

Instructor's Comments: \_\_\_\_\_

Overall Rating				
Unsatisfactory	Average Minus	Average	Very Good	Outstanding
				<input checked="" type="checkbox"/>

Signatures: Dr. Ming Dong- Instructor      12/14/07      Yanhua Chen- GTA/Grader/Lab Assistant  
Date