



Assignment Grading Rubric

Course: IT460 Unit: 7 Points: 40

Outcomes addressed in this activity:

- Design forms and reports that follow the guidelines for formatting.
- Identify key considerations for effective user interface design
- Assess data design and concepts

Course Outcomes

IT460-2 Develop logical models for a proposed system

Assignment Instructions:

Please complete the following assignment using MS Word. Save the assignment as Unit 7 Assignment.doc and place it into the Unit 7 Assignment Drop Box. [Click here](#) to access the "SCR-TIMS Work Session Link".

The following are the only deliverables required for this week:

Part A: Output and User Interface Design

1. Create a detail report that will display all SCR courses in alphabetical order, with the course name and the instructor name in a group header; the Social Security number, name, and telephone number of each current student in the detail section; and the student count in a group footer (SCR-TIMS Work Session, Session 8, To Do List, Part # 1).
2. Create a source document for an SCR mail-in registration form.
3. Also need a design for a Web-based course registration form (SCR-TIMS Work Session, Session 9, To Do List, Part # 4).

Assignment requirements:

1. Produce a detailed report.
2. Create a source document.
3. Submit a Web-based course registration form. List all entities that interact with TIMs and draw an ERD.

40 point assignment grading rubric

Assignment Requirements	Maximum points	Points earned
1. Create a detailed report that will	0-15	



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display all SCR courses and it fulfills all requirements as listed in the assignment (headers & totals, etc.		
2. Create a source document for an SCR mail-in registration form.	0-15	
3. Submit a design for a Web-based course registration form.	0-10	
Column Total	0-40	