Instructor:
Dr. Chung-Chih Li, Office: 69 Maes, Tel: (409) 880-8748, Email: licc@hal.lamar.edu
Office Hours: MWF 10:00 ~ 11:00 AM

Course Description:  Same
Supply Preparing:  Same
Textbook:  Same
Tests:  (0 point) Same

Projects:  (1000 points) Same, but:
Instead of 12 to 13 projects as we originally planned, we will give 11 projects for students to practice in labs. Our grading policy will remain unchanged (see below). Each project worths 100 points as before. Since we have done 3 projects before the hurricane, there are 8 projects to go. We will still use your highest 10 project scores for the final grade. In other words, you can drop (or miss) only one project after this adjustment.

Due dates for projects 1, 2, 3, and 4 will be extended to Oct. 31, 3:00 PM. That means, this is your last chance to make them up if you miss any. You have to submit your disks to my office any time before the due date; slip your disks in under my door in case I'm not in my office.
Note: use your disk numbered 1 for projects 1 and 3 (odd numbers) and disk numbered 2 for projects 2 and 4 (even numbers)
After project 4, we will be strict with our rules as follows. Lab projects should be finished in class. The programs for each project and their bytecodes (the results of compiling the source programs) should be saved in a disk and turned in for grading before leaving the lab. Unless stated otherwise, works submitted after the lab hour will be considered as late work, and they will be graded with penalties by hours (-5 points/per hour). In other words, a 20-hour-late work will receives 0 points.

Note: Oct. 31 is the last day to drop course without penalty.

Attendance:  Same

Grading Policy:  Same, no curve in the class, and hence don’t hesitate to help your friends.

<table>
<thead>
<tr>
<th>Points</th>
<th>Grade</th>
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<tbody>
<tr>
<td>850 ~</td>
<td>A</td>
</tr>
<tr>
<td>750 ~ 849</td>
<td>B</td>
</tr>
<tr>
<td>650 ~ 749</td>
<td>C</td>
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<tr>
<td>550 ~ 649</td>
<td>D</td>
</tr>
<tr>
<td>0 ~ 549</td>
<td>F</td>
</tr>
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Academic Honesty:  Same

Your Immediate Assignment: Review and Practice Labs 1, 2, and 3.
Self Assessment: You should be able to finish each lab in 15 minutes.