TA Information and Lab Schedule

given by
Jonathan C.L. Liu

TA E-mail Addresses

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• (UGTA) Maxwell Fresonke (mfresonke@ufl.edu)
• (UGTA) Trevor Yovaish (tyovaish@ufl.edu)
• (UGTA) Scott Liu (scottliu@ufl.edu)
• (UGTA) Tomas Kaknevicius (tkaknevicius@ufl.edu)
• (UGTA) Franky Liang (fliangz@ufl.edu)
• (UGTA) Kevin Neumann (kneumann@ufl.edu)
• (UGTA) Marc Mendoza (mmarc30@ufl)

Lab Sessions

<table>
<thead>
<tr>
<th>Periods</th>
<th>Wednesday</th>
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<tr>
<td>CSE 115</td>
<td>CSE E113</td>
<td>CSE E113</td>
<td>CSE E116</td>
<td>CSE E115</td>
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<td>2nd-3rd</td>
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<td>Sanaz</td>
<td>Franky</td>
<td>Tomas</td>
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<td>4th-5th</td>
<td>Sanaz</td>
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<td>Scott</td>
<td>Franky</td>
<td>Max</td>
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<td>6th-7th</td>
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<td>Scott</td>
<td>Marc</td>
<td>Tomas</td>
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<td>8th-9th</td>
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<td>Kevin</td>
<td>Kevin</td>
<td>Marc</td>
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<td>10th-11th</td>
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<td>Max</td>
<td>Trevor</td>
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Each two-hour-period session comes with tutorials taught by TAs within the first hour, then discussion and questions can be made by using the rest of the session. If no tutorial materials are presented, then the whole session will be used for the discussion/question.
Hints to fully utilize the lab sessions

1. Read the first six chapters of "C++ Primer" as quickly and completely as you can before the first programming assignment is given.

2. After the first assignment is given, please work on your C++ programs right away (i.e., what will be best way to model the classes and methods). It usually takes some time to find the good solutions. Search for the extra information in the textbook (or equivalent information via Internet) if necessary.

3. Some coding questions will come out naturally. E-mail those questions to TAs at least 24 hours before the lab date/time. Via your questions, TAs can find the common ones to answer in the later part of the session.

4. After TAs answer the common questions, other questions can be done individually. Via this way, TAs can provide the assistance to the majority of you.