<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
</tr>
</thead>
<tbody>
<tr>
<td>No labs</td>
<td>24/07/2017</td>
<td>25/07/2017</td>
<td>26/07/2017</td>
<td>27/07/2017</td>
</tr>
<tr>
<td>Week 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 1</td>
<td>31/07/2017</td>
<td>1/08/2017</td>
<td>2/08/2017</td>
<td>3/08/2017</td>
</tr>
<tr>
<td>Week 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 2</td>
<td>7/08/2017</td>
<td>8/08/2017</td>
<td>9/08/2017</td>
<td>10/08/2017</td>
</tr>
<tr>
<td>Week 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 3</td>
<td>14/08/2017</td>
<td>15/08/2017</td>
<td>16/08/2017</td>
<td>17/08/2017</td>
</tr>
<tr>
<td>Week 4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 4</td>
<td>21/08/2017</td>
<td>22/08/2017</td>
<td>23/08/2017</td>
<td>24/08/2017</td>
</tr>
<tr>
<td>Week 5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 5</td>
<td>28/08/2017</td>
<td>29/08/2017</td>
<td>30/08/2017</td>
<td>31/08/2017</td>
</tr>
<tr>
<td>Week 6</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 7</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 8</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No labs</td>
<td>18/09/2017</td>
<td>19/09/2017</td>
<td>20/09/2017</td>
<td>21/09/2017</td>
</tr>
<tr>
<td>Week 9</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Week 10</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 7</td>
<td>2/10/2017</td>
<td>3/10/2017</td>
<td>4/10/2017</td>
<td>5/10/2017</td>
</tr>
<tr>
<td>Week 11</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 8</td>
<td>9/10/2017</td>
<td>10/10/2017</td>
<td>11/10/2017</td>
<td>12/10/2017</td>
</tr>
<tr>
<td>Week 12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 9</td>
<td>16/10/2017</td>
<td>17/10/2017</td>
<td>18/10/2017</td>
<td>19/10/2017</td>
</tr>
<tr>
<td>Week 13</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lab 10</td>
<td>23/10/2017</td>
<td>24/10/2017</td>
<td>25/10/2017</td>
<td>26/10/2017</td>
</tr>
<tr>
<td>Week 14</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Week 1:** L1: Introduction to CS 105  
**Week 2:** L4: Introduction to Classes  
**Lab 1:** 1/08/2017  
**Week 3:** L7: Exceptions  
**Lab 2:** 7/08/2017  
**Week 4:** L10: Algorithm Analysis/Complexity I  
**Lab 3:** 14/08/2017  
**Week 5:** L13: Abstract Data Types  
**Lab 4:** 21/08/2017  
**Week 6:** L16: Queues I  
**Week 7:** Midsemester Break  
**Week 8:** Midsemester Break  
**Assignment 1:** L19: Linked Lists I  
**Lab 6:** 25/09/2017  
**Week 9:** Assignment 1  
**Lab 7:** 2/10/2017  
**Week 10:** L22: Recursion I  
**Lab 8:** 9/10/2017  
**Week 11:** L25: Hash Tables I  
**Lab 9:** 16/10/2017  
**Week 12:** L28: Sorting I  
**Lab 10:** 23/10/2017  
**Week 13:** L31: Trees I  
**Week 14:** L34: Binary Search Trees I  

**Week 2:** L2: Python Lists  
**Week 3:** L8: More Exceptions  
**Lab 2:** 8/08/2017  
**Week 4:** L11: Algorithm Analysis/Complexity II  
**Lab 3:** 15/08/2017  
**Week 5:** L14: Stacks I  
**Lab 4:** 22/08/2017  
**Week 6:** L17: Queues II  
**Week 7:** Midsemester Break  
**Week 8:** Midsemester Break  
**Lab 6:** 26/09/2017  
**Week 9:** Assignment 1  
**Lab 7:** 3/10/2017  
**Week 10:** L23: Recursion II  
**Lab 8:** 10/10/2017  
**Week 11:** L26: Hash Tables II  
**Lab 9:** 17/10/2017  
**Week 12:** L27: Hash Tables III  
**Lab 10:** 24/10/2017  
**Week 13:** L32: Trees II  
**Lab 11:** 21/09/2017  
**Week 14:** L35: Binary Search Trees II  

**Lab 1:** L3: Equality, Reference and  
**Lab 2:** L5: Classes II  
**Lab 3:** L9: JSON  
**Lab 4:** L6: Classes III  
**Lab 5:** L12: Algorithm Analysis/Complexity I  
**Lab 6:** L18: Test Revision  
**Lab 7:** L24: Binary Search  
**Lab 8:** L20: Linked Lists II  
**Lab 9:** L21: Linked Lists III  
**Lab 10:** L27: Hash Tables III  
**Lab 11:** L29: Sorting II  
**Lab 12:** L30: Sorting III  
**Lab 13:** L3: Equality, Reference and  
**Lab 14:** L9: JSON  
**Lab 15:** L21: Linked Lists III  
**Lab 16:** L18: Test Revision  
**Lab 17:** L22: Recursion I  
**Lab 18:** L24: Binary Search  
**Lab 19:** L20: Linked Lists II  
**Lab 20:** L21: Linked Lists III  
**Lab 21:** L22: Recursion I  
**Lab 22:** L24: Binary Search  
**Lab 23:** L20: Linked Lists II  
**Lab 24:** L21: Linked Lists III  
**Lab 25:** L22: Recursion I  
**Lab 26:** L24: Binary Search  
**Lab 27:** L20: Linked Lists II  
**Lab 28:** L21: Linked Lists III  
**Lab 29:** L22: Recursion I  
**Lab 30:** L24: Binary Search  
**Lab 31:** L20: Linked Lists II  
**Lab 32:** L21: Linked Lists III  
**Lab 33:** L22: Recursion I  
**Lab 34:** L24: Binary Search  
**Lab 35:** L20: Linked Lists II  
**Lab 36:** L21: Linked Lists III  

**Midsemester Test**

**Assignment 2**