<table>
<thead>
<tr>
<th>MONDAY 14</th>
<th>TUESDAY 15</th>
<th>WEDNESDAY 16</th>
<th>THURSDAY 17</th>
<th>FRIDAY 18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab Induction for new students</td>
<td>Lab Induction for new students</td>
<td>Unix Survival Skills</td>
<td>Unix Survival Skills</td>
<td>Lab Induction for new students</td>
</tr>
<tr>
<td>9.30-12.30</td>
<td>9.30-12.30</td>
<td>10.30-12.30</td>
<td>10:30-11:30</td>
<td>10.10.03</td>
</tr>
<tr>
<td>14.09.23</td>
<td>14.10.32</td>
<td>14.09.15</td>
<td>10.10.03</td>
<td>14.10.32</td>
</tr>
</tbody>
</table>

Lab Induction for new students | Unix Survival Skills | Eclipse IDE | Lab Induction for new students | Unix Survival Skills | Lab Induction for new students | Unix Survival Skills | Lab Induction for new students |

Lab Induction for new students | Unix Survival Skills | Academic Integrity Workshop | Lab Induction for new students | Unix Survival Skills | Unix Survival Skills | Academic Integrity Workshop | Unix Survival Skills |
| 17:30-20:30 | 17:30-20:30 | 17:30-20:30 | 17:30-20:30 | 17:30-20:30 | 17:30-20:30 | 14.09.23 | 14.09.15 |

It is strongly recommended that new students attend a wide variety of Orientation activities that are designed to prepare you for your studies. You will then become familiar with travelling to university, finding locations on campus and get to know other students and staff.

All students enrolled in classes in CSIT should attend at a minimum a **Lab Induction**, two **Unix Survival Skills** sessions, an **Academic Integrity Workshop** and if at all possible, the **New Student Welcome**.

CSIT Orientation and Week Zero Timetable July 2008 continued

**Things to do**

- Allocate yourself into classes using the **STS student timetabling system** [www.rmit.edu.au/students/sts](http://www.rmit.edu.au/students/sts)
  
  You can also find the **timetable** for most of your classes at [www.rmit.edu.au/csit/timetables/](http://www.rmit.edu.au/csit/timetables/)

- Download the **course guide** for each course and keep it in a safe place. It contains information about text books, recommended reading and assessment due dates. It also contact details for the lecturer.

- Buy your **lecture notes** at the RMIT Bookshop

- Read **announcements** from your lecturer at the Learning Hub [www.rmit.edu.au/online](http://www.rmit.edu.au/online)

- Get into the habit of checking your **RMIT student email** every day.

- Draw up a study plan for the semester. Mark in assignment and test dates. Then do some "backward planning" to make a study schedule for each week. Need help with time management? Visit the **Study and Learning Centre** or the online learning lab [www.dlsweb.rmit.edu.au/lsu/](http://www.dlsweb.rmit.edu.au/lsu/)

---

**International Student Orientation**

*International Student Information and Support (ISIS)* are conducting Survival Skills Workshops July 16 and 17. [www.rmit.edu.au/isis](http://www.rmit.edu.au/isis)

Information on Student Visa, Immigration, Discover Melbourne, Safety, Australian culture, Connecting with the community, Medibank, Study skills and more. See the full program on the separate sheet.

---

**Week One**

<table>
<thead>
<tr>
<th>MON 21</th>
<th>TUES 22</th>
<th>WED 23</th>
<th>THURS 24</th>
<th>FRI 25</th>
</tr>
</thead>
</table>

**Week Two**

<table>
<thead>
<tr>
<th>MON 28</th>
<th>TUES 29</th>
<th>WED 30</th>
<th>THURS 31</th>
<th>FRI 1</th>
</tr>
</thead>
</table>

**Week One**

- CS&IT Induction Labs, Unix Survival Skills sessions and Academic Integrity workshops will continue during these weeks for late arriving students. See the Orientation and Week Zero Web page [www.cs.rmit.edu.au/orientation](http://www.cs.rmit.edu.au/orientation) for an updated timetable and register online or with a Teaching and Learning Advisor

- **Classes commence this week**

---

**Week Two**

- **Swanston Campus Mid Year Orientation event**
  
  **Wednesday 30 July, Bowen Street outside Building 10 11.30 to 1.30**

---

**Questions about enrolment and course selection? See your Academic Advisor**


---

**If you are unsure of how to do all this, check the Induction Manual you were given in your Lab Induction or see a Teaching and Learning Advisor - no appointment necessary**

Jeanette Holkner 12.09.38
jeanette.holkner@rmit.edu.au

Cecily Walker 10.10.01
cecily.walker@rmit.edu.au

---

7/07/2008