CS3011 Symbolic Programming
Michaelmas 2018

This describes what I know as of 3 September 2018.
Some details might well change during the next 11 weeks.

Schedule

<table>
<thead>
<tr>
<th>Day</th>
<th>Time</th>
<th>Room</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday</td>
<td>1-2</td>
<td>LTEE1</td>
<td>Lecture</td>
</tr>
<tr>
<td>Monday</td>
<td>4-5</td>
<td>LG12</td>
<td>Lab for surnames A-L</td>
</tr>
<tr>
<td>Tuesday</td>
<td>2-3</td>
<td>LG12</td>
<td>Lab for surnames M-Z</td>
</tr>
<tr>
<td>Wednesday</td>
<td>10-11</td>
<td>LB01</td>
<td>Lecture</td>
</tr>
</tbody>
</table>

Plan

We will follow the book

*Learn Prolog Now*

by Patrick Blackburn, Johan Bos and Kristina Striegnitz

http://www.learnprolognow.org/

closely, covering roughly a chapter a week, using slides available at

https://www.scss.tcd.ie/Tim.Fernando/LPN/

There will be two assessed lab exercises, to be assigned at least two weeks before they are due.\(^1\) Each will be worth 5% of your final mark, leaving 90% for the exam.

Labs begin Week 2 (Monday 17/Tuesday 18 September).

An attendance sheet will go around during each lecture. Please put your initials by your name if you want your presence noted. I will use the attendance record in borderline cases (moving you up if you attend regularly).

Tim.Fernando@tcd.ie
ORI LG.17
Phone extension 3800

---

\(^1\)To get credit, you will need to show your demonstrator

David Woods, dwoods@tcd.ie

that it works during a regularly time-tabled lab session. *No* credit will be given for submissions emailed to Tim Fernando.