## School of Computer Science – Coursework Issue Sheet

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| **Session** | 2014/15 | **Semester** | 2 |
| **Module Name** | Introduction to Functional Programming | **Code** | AE1FUN |
| **Module Convenor(s)**  **(CW Convenor in Bold)** | **Thomas Anberree** | | |
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| **Coursework Name** | Course Work 1 : Creating a PostScript drawing | **Weight** | 10% |
| **Deliverable**  (a brief description of what is to be handed-in; e.g. ‘software’, ‘report’, ‘presentation’, etc.) | Completed Haskell file Submit.hs and PostScript file page.ps | | |
| **Format**  (summary of the technical format of deliverable, e.g.  “C source code as zip file”, “pdf file, 2000 word max”, “ppt file, 10 slides max”, etc.) | * A zip file with   + 1 Haskell file   + 1 PostScript file * Printed copies of the above files submitted to faculty office | | |
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| **Issue Date** | March 13th 2015 | | |
| **Submission Date** | March 24th 2015 | | |
| **Submission Mechanism** | Via Moodle Assignment Submission **AND** faculty office. | | |
| **Late Policy**  **(University of Nottingham default will apply, if blank)** | A late penalty of 5% per calendar day including weekends will be applied, to a maximum of one week (7 calendar days), after which a mark of zero will be automatically awarded. | | |
| **Feedback Date** | Within 21 working days of the submission deadline and before the last lecture. | | |
| **Feedback Mechanism** | Written feedback on Moodle. Oral feedback in class. | | |
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| **Instructions** | See attached file CW1.hs | | |
| **Assessment Criteria** | Marks available for each part are shown within the template to complete. Presentation, conciseness, layout, choice of notation, spelling, relevance of comments and variable names as well as clarity of code will all be taken into account when marking. | | |