## School of Computer Science – Coursework Issue Sheet

|  |  |  |  |
| --- | --- | --- | --- |
| **Session** | 2014/15 | **Semester** | 2 |
| **Module Name** | Advanced Functional Programming | **Code** | G52AFP |
| **Module Convenor** | Graham Hutton | | |
|  |  |  |  |
| **Coursework Name** | CW2: Monadic Compiler | **Weight** | 15% |
| **Deliverable** | Haskell program that implements a monadic compiler | | |
| **Format** | Literate Haskell script | | |
|  |  | | |
| **Issue Date** | 17th March 2015 | | |
| **Submission Date** | 6thth May 2015 | | |
| **Submission Mechanism** | Detailed in coursework description | | |
| **Late Policy** | Standard University of Nottingham policy | | |
| **Feedback Date** | Two working weeks after date of submission | | |
| **Feedback Mechanism** | General feedback in class, individual feedback in lab | | |
|  |  | | |
| **Instructions** | Provided in coursework description | | |
| **Assessment Criteria** | Provided in coursework description | | |