**Object-Oriented Information Systems - Action Plan**

**At the end of this module, I am aiming to achieve the grade of Merit within my coursework.**

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| What do I want/need to learn?Provide a specific description of the desired changes (e.g. skills to gain, knowledge to acquire, topics/themes/content to cover) | What do I have to do to achieve this?Some examples, a new/ongoing course, conference, self-development (like wider research or reading), coaching/mentoring, job shadowing | What resources or support will I need?Some examples, teaching staff support, library support, student advisor support, line manager, etc. | How will I measure success?Some examples, appraisals, course assessments, team feedback, tutor feedback | Target dates for review and completionNote that these need to be realistic/achievable |
| Be able to demonstrate understanding of UML diagrams | Watch seminars and participate in peer discussions/practical activities. | UML books as suggested in the Unit Reading sections of the module. | The grade achieved in the Unit 7 System Design assignment | Monday 21st June |
| Understand fundamental object-oriented principles and how they can be implemented within Python | Complete all Codio activities and read the suggested topics within the Unit Reading section of the module. | Unit Reading and Codio assignments. | The grade achieved in the Unit 11 System Implementation Assignment. | Monday 12th July |
| Design and implement an object-oriented solution | Complete Codio activities and consult upon previously designed UML diagrams. | Unit Reading and Codio assignments. | The grade achieved in the Unit 11 System Implementation Assignment. | Monday 12th July |
| Understand the overall importance of Information Systems | Complete peer discussions surrounding Information Systems. | Unit Reading. | The grade achieved in the Unit 12 ePortfolio Assignment. | Monday 26th July |