|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification Title** | **Qualification Title Abbreviation** | **HEQC Feedback** | **UJ Feedback** |
| Bachelor of Science Honours in Informatics | BScHons (Informatics) | The programme design needs to be reviewed and not have too many elective modules. The research project module should be made compulsory. Need to have a minimum of 60 credits as core modules to enable students to exit with the same knowledge in Informatics discipline. | The number of electives are avalaible but can only be presented if more than 10 students register for that particular module - all market related. All students The Honours Degree in Informatics consists of SEVEN semester modules and a practical year project or SEVEN semester modules:  The following core semester module is compulsory:  IT00247 Ethical and legal aspects of IT The scope of the practical year project is a minimum of 200 hours. Module IT00287 Project (2 modules) NQF Level 8 Credits 30 The year project spans two consecutive semester modules. The continuation of the project in the second semester is dependent on satisfactory progress during the first semester. The project must be developed strictly according to the project development methodology as prescribed by the Academy of Computer Science and Software Engineering (ACSSE).  A research component contributing at least 25% to the final mark. |