

**SAMPLE:** Bachelor of Science student commencing Diploma in Second Year

**Bachelor of Science & Diploma in Informatics Course Map**

**Second Year Start**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | | [Diploma in Computing](https://handbook.unimelb.edu.au/2018/courses/d-info) | | | | | |
| **Year** | **Study Period** | | **1** | **2** | **3** | **4** |  | |
|  | **Semester 1** | | BSci: BIOL10004 | BSci: CHEM10003 | BSci: SCIE10005 | BSci: Breadth  (level 1) | No overload in first semester | |
| **Semester 2** | | BSci: BIOL10005 | BSci: CHEM10004 | BSci: COMP10001 | BSci: Breadth  (level 1/2) |  | |
| **Summer/Winter** | |  |  |  |  |  | |
|  | **Semester 1** | | BSci: Elective  (level 2) | BSci: Elective  (level 2) | BSci: Breadth  (level 1/2) | D-INFO: COMP10002 |  | |
| **Semester 2** | | BSci: Elective  (level 2) | BSci: Elective  (level 2) | BSci: Breadth  (level 2/3) | D-INFO: SWEN20003 |  | |
| **Summer/Winter** | |  |  |  |  |  | |
|  | **Semester 1** | | BSci: Elective  (level 2) | BSci: Elective  (level 1/2/3) | BSci: Elective  (level 2/3) | D-INFO: COMP20007 |  | |
| **Semester 2** | | BSci: Elective  (level 3) | BSci: Elective  (level 3) | BSci: Elective  (level 2/3) | D-INFO: COMP20008 |  | |
| **Summer/Winter** | |  |  |  |  |  | |
|  | **Semester 1** | | BSci: Elective  (level 3) | BSci: Elective  (level 3) | D-INFO: COMP30027 | D-INFO: COMP30023 |  | |
| **Semester 2** | | BSci: Elective  (level 3) | BSci: Elective  (level 3) | D-INFO: SWEN30006  (Core) | D-INFO: COMP30026 |  | |
| **Summer/Winter** | | **Concurrent diploma consists of 100 credit points and students who commence in their second year will usually require one year of additional full-time study.** | | | | | |  |  |  |

|  |  |  |
| --- | --- | --- |
| **B-SCI subjects** | **D-INFO subjects** | **Breadth subjects** |