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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Week 1**30-Jan | **Week 2**6- Feb | **Week 3**13-Feb | **Week 4**20-Feb | **Week 5**27-Feb | **Week 6**6-Mar | **Week 7**13 Mar | **Week 8**20-Mar | **Week 9**27-Mar | **Week 10**3- Apr | **Week 11**10-April | Holiday |
| **TERM 1** |  | 6 Waitangi |  | **1.25 as91062 3 Credits–Basic concepts of machines In this standard student research and prepare and deliver to the class a presentation on how machines work and in particular mechanisms.Start conceptual design before VC visit- presentations week 10** | Checkpoint |  |  | VC Visits | VC Visits | Checkpoint  | **1.3- Conceptual design use mechanisms** Good Friday |  |
|  | 1-May | 8-May | 15-May | 22-May | 29-May | 5-June | 12-Jun | 19-Jun | 26-Jun | 3- July | Holiday | Holiday |
| **TERM 2** |  | VC Visits | VC Visits | Checkpoint |  **1.3 as 91048 6 credits- Conceptual design use mechanisms** Students will come up with a conceptual design for a teacher given brief. Intro week 7 Due week 7 | 5 Queens6 Mid TermGraduation |  |  | Checkpoint  |  |  |  |
|  | 24-Jul | 31-Jul | 7-Aug | 14-Aug | 21-Aug | 28-Aug | 4-Sep | 11-Sep | 18-Sep | 25-Sep | Holiday | Holiday |
| **TERM 3** |  | **1.5 as91048 4 credits Technological modelling. Explain decisions made during 1.3** |  | Checkpoint |  | Exam Week | Mid term | **1.20 prototype students make either the conceptual design from term 2 or a teacher given brief (maybe 1.20)****Due 8.50am Tuesday 24h October AS 1.6 could be an extension standard if they miss 1.25?**  |  |  |  |  |
|  | 16-Oct | 23-Oct | 30-Oct | 6.Nov | 13-Nov | 20-Nov | 27-Nov | 4-Nov | 11-Dec | Holiday | Holiday | Holiday |
| **TERM 4**Sthis hhfhhhhTC | **1.4 prototype(Maybe 1.20)Due 8.50am Tuesday 24th October** | Labour day |  | 9-NCEA start |  |  |  |  |  |  |  |  |

2017 Year 11 Tech 15 (15 Internal- 4 or 8? External) 19 or 23?