



Assessment Information Term 1 2018

Year 9 Science

| Class | Teacher | Email | Phone |
|--------------|-------------------|-------------------------------|--------------|
| SC9-1 | Dr Amit Kundu | amit.kundu1@ntschoools.net | 8983 7792 |
| SC9-2 | Ms Roopa Bandi | roopa.bandi@ntschoools.net | 8983 7783 |
| SC9-3 | Mr Peter Bader | peter.bader@ntschoools.net | 8983 7783 |
| SC9-4 | Ms Shan Truter | shan.truter@ntschoools.net | 8983 7783 |
| SC9-5 | Ms Linh Vu | linh.vu@ntschoools.net | 8983 7783 |
| SC9-6 | Ms Angela Flahive | angela.flahive@ntschoools.net | 8983 7783 |
| SC9-7 | Mr Peter Bader | peter.bader@ntschoools.net | 8983 7783 |

Course outline:

Term 1: Biological Science. Students will develop knowledge and understanding of multi-cellular organisms that rely on coordinated and interdependent internal systems to respond to changes to their environment. They will explore ways in which the human body as a system responds to its external environment and the interdependencies between biotic and abiotic components of ecosystems.

Assessment Information including differentiation: All assessment tasks are differentiated to various ability levels. A variety of assessment methods will be used to assess the students, for example verbal assessment, assessing the practical participation and bookwork. Marking strategies will also be differentiated towards the assessment task.

| Assessment Schedule | |
|----------------------------|---|
| Due | Assessment Item |
| Term 1 Week 6 | Practical Investigation– Biological Sciences |
| Term 1 Week 7 | Test – Body systems |
| Term 1 Week 8 | Research Assignment |
| Term 1 Week 10 | Practical Investigation– Biological Sciences |
| Term 1 Week 11 | Test - Ecology |
| Weekly | Homework comprising worksheets, specific questions, and/or revision |