

General Science Course Level

TAITA COLLEGE

Course information including equipment requirements, any fees

- Students are required to have the following stationary
- 2 X 2B8
- Course Book is \$30.00
- Total number of credits available is 20 (4 standards at 4 credits each). We will be doing 4 standards. Three will be external. The other 2 internal standards have been completed.
- Resubmission opportunities maybe available if students have completed the right form BEFORE the assessment date (school trips, tournament week). This will be in the students own time and not during class time and will be on a case by case basis.

Each credit is worth 10 hours of time. This equates to 40 hours per standard, both in and out of class time. It is important to have an attendance rate of 90% or higher. There will be times when a student is given work to do outside of class that will need to be completed. Taita College has a wonderful homework club that operates throughout the year.

- Pre requisite to enter next level:

SUBJECT	ENTRY REQUIREMENTS
Biology	16 credits at Level One with 4 credits coming from the genetics external achievement standard.
Chemistry	16 credits at Level One with 4 credits coming from an external achievement standard
Physics	16 credits at Level One with 4 credits coming from the mechanics external achievement standard

Entry requirements to NCEA level 2 courses

Standard	Title	Credits	Internal/ External	L1 Lit/Num	Assessment Date
AS 90935	Carry out a practical physics investigation that leads to a linear mathematical relationship with direction	4	Internal	Literacy/numeracy	Assessment Due Week of 1 st March 2017
AS90940	1.1 Demonstrate understanding of aspects of mechanics	4	External	Numeracy	End of Topic Test Week of 08 May -12 May
AS90944	1.5 Investigate the implications of the Acids and Bases	4	External		End of Topic Test Week of 12 June-16 June
AS90948	1.9 Demonstrate understanding of biological ideas relating to genetic variation	4	External	Literacy	End of Topic Test Week of 21 Aug-25 Aug