

**Field      Engineering and Technology****Revision and Rollover of *Aeronautical Engineering* unit standards**

Subfield	Domain	ID
Aeronautical Engineering	Aeronautical Engineering Planning	20906-20910, 21144

The Aviation, Tourism and Travel Training Organisation has completed the revision and rollover of the unit standards listed above.

**Date new versions published**

**November 2010**

**Planned review date**

**December 2015**

**Summary**

These unit standards have been revised and rolled over to maintain their currency on the Directory of Assessment Standards (DAS).

These unit standards have a high usage, are relevant, and are endorsed by the Civil Aviation Authority (CAA).

In addition the format and terminology for all the unit standards have been updated to reflect the introduction of *Quality assurance criteria for the listing of unit standards on the Directory of Assessment Standards* in August 2010.

**Main changes**

- The period of registration of the unit standards has been extended.
- Minor punctuation errors have been corrected.
- Formatting of Explanatory Notes (former Special Notes) has been corrected and websites have been hyperlinked.

**Detailed list of unit standards – classification, title, level, and credits**

Engineering and Technology > Aeronautical Engineering > Aeronautical Engineering Planning

ID	Title	Level	Credit
20906	Demonstrate knowledge of CAA Rules relating to the maintenance control and certification of aircraft	4	4
20907	Produce a maintenance control system for an aircraft fleet	5	25
20908	Demonstrate knowledge of the role of personnel in aircraft maintenance	4	4
20909	Demonstrate knowledge of aircraft Maintenance Programmes	4	6
20910	Explain the minimum equipment requirements for aircraft operation	4	2
21144	Describe the requirements for hiring and cross leasing aircraft in relation to CAA Rules	4	2