TAFE delivered HSC VET Content Endorsed Course Description (2011)

Aviation – Aircraft Operation (Theory)

| TAFE course enrolment number 18010 Is this course available for school-based trainees? | No |
|--|----|
|--|----|

| VET credential available | Course in Aviation-Aircraft Operation (Theory) (91291NSW) |
|--------------------------|---|
|--------------------------|---|

| BOS course name | Pattern of study | BOS course number | Schools Online (Administration) entry advice |
|--|-------------------|-------------------|--|
| Aviation – Aircraft Operation (Theory) (120 hours) | 2 units x 1 year | 43422 | Enter this course number for either Preliminary (Year 11) or HSC (Year 12) |
| Aviation – Aircraft Operation (Theory) (240 hours) | 2 units x 2 years | 43423 | Enter this course number for both Preliminary (Year 11) and HSC (Year 12) |

Access including access by students in Stage 5

In certain circumstances students in Stage 5 may access this Stage 6 VET course while also completing the requirements for the award of the School Certificate. Further information is available on the Board of Studies website at www.boardofstudies.nsw.edu.au/voc_ed/stage-5.html

HSC unit credit and course requirements

HSC unit credit for VET courses can be accredited to the Preliminary and/or HSC pattern of study.

Aviation - Aircraft Operation (Theory) (120 indicative hours)

- accredited for a total of 2 units at the Preliminary and/or HSC level
- attempt module 18010A and other modules to total 120 HSC indicative hours.

Aviation - Aircraft Operation (Theory) (240 indicative hours)

- accredited for a total of 4 units at the Preliminary and/or HSC level
- attempt module 18010A and other modules to total 240 HSC indicative hours.

To count a course towards the HSC program of study students must satisfy the course completion criteria as required by the Board of Studies. Refer to Section 8.4 of the Assessment, Certification and Examination (ACE) Manual.

TAFE delivered HSC VET Content Endorsed Course Description (2011)

Course content

| TAFE module code | TAFE module name | Prerequisites | Indicative hours for HSC credit | | |
|---|--------------------------------|---------------|---------------------------------|--|--|
| For the 120-hour course – attempt module 18010A and other modules to a minimum of 120 HSC indicative hours For the 240-hour course – attempt module 18010A and other modules to a minimum of 240 HSC indicative hours | | | | | |
| 18010A | Basic aeronautical knowledge | nil | 78 | | |
| 18010B | Engine systems and instruments | nil | 42 | | |
| 18010C | Meteorology | nil | 48 | | |
| 18010D | Navigation and flight planning | nil | 81 | | |
| 18010E | Operation and performance | nil | 66 | | |
| Total HSC indicative hours | | 120 or 240 | | | |

For further information

Refer to the following websites:

www.det.nsw.edu.au/vetinschools/vet/tvet/index.html

www.tafensw.edu.au → Find a course (Advanced search options) → TVET for schools