

## Aviation – Aircraft Operation (Theory)

<b>TAFE course enrolment number</b>	18010	<b>Is this course available for school-based trainees?</b>	No
-------------------------------------	-------	--	----

<b>VET credential available</b>	Course in Aviation-Aircraft Operation (Theory) (91291NSW)
---------------------------------	---

<b>BOS course name</b>	<b>Pattern of study</b>	<b>BOS course number</b>	<b>Schools Online entry advice</b>
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)

<b>Exclusions</b>	None
-------------------	------

<b>Access including access by students in Stage 5</b>	In certain circumstances students in Stage 5 may access a 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 <a href="http://www.boardofstudies.nsw.edu.au/voc_ed/stage-5.html">www.boardofstudies.nsw.edu.au/voc_ed/stage-5.html</a>
---	---

### 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 (2009)

### Course content

TAFE module code	TAFE module name	Prerequisites	Indicative hours for HSC credit
<i>For the 120-hour course – attempt module 18010A and other modules to a minimum of 120 HSC indicative hours</i> <i>For the 240-hour course – attempt module 18010A and other modules to a minimum of 240 HSC indicative hours</i>			
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
<b>Total HSC indicative hours</b>			<b>120 or 240</b>

### For further information

Refer to the following websites:

[www.det.nsw.edu.au/vetinschools/vet/tvet/index.html](http://www.det.nsw.edu.au/vetinschools/vet/tvet/index.html)

[www.tafensw.edu.au](http://www.tafensw.edu.au) → Find a course → TVET for schools