

## **2017 Student Achievement Component (SAC)** level three and above funding rates.

The table below provides an overview of the funding rates available by the alphabetic and numeric codes (categories) for different course classifications. These rates applied from 1 January to 31 December 2017.

All Subsectors (GST Exclusive)										
	Numeric code (category) (classification by level and content of study)									
		1	2	3	4	5				
Alphabetic code (category) (classification by grouped course classifications)	Course classification (1-39)*	Courses designed for non-degree qualifications with no research requirement, including certificates and diplomas	Courses designed for undergraduate degree qualifications, including bachelors degrees, graduate certificates and diplomas		Research- based** postgraduate qualifications, including masters' theses/dissertat ions of 1.0 EFTS or more for masters and doctoral study	Foreign student enrolments in research-based postgraduate qualifications				
A	Arts [#03], Social Sciences [#03], General [#5.2], Vocational Training for Industry [#22.1]	\$6,135	\$6,135	\$7,743	\$8,189	\$3,405				
В	Computer Science [#06] Fine Arts; Design [#12] Health-related Professions [#17] Music and Performing Arts [#16] Vocational Training for Industry [#22.1] Architecture (non-degree) [#02] Medical Imaging [#25] Occupational Therapy [#28] Clinical Psychology [#34]	\$9,384	\$9,384	\$11,931	\$12,827	\$6,242				
с	Engineering, Technology [#11] Health Sciences [#13] Architecture (degree) [#02] Vocational Training for Industry [#22.1] Midwifery [#27] Physiotherapy [#29] Speech Language Therapy [#32]	\$11,282	\$11,282	\$14,339	\$15,432	\$7,455				

	Medical Laboratory Science [#33]					
	Audiology [#35]					
G Not valid for PTEs	Medicine (postgraduate only) [#15] Dentistry (postgraduate only) [#07]			\$26,154	\$26,154	\$6,779
н	Agriculture and Horticulture (degree) [#01] Specialist Large Animal Science [#39]		\$20,344	\$25,656	\$26,920	\$5,244
I	Teaching [#19.1] Teaching [#19.2] Teaching [#20]	\$8,741	\$8,741	\$10,975	\$11,420	\$3,405
J	Business, Accountancy [#04] Law [#14] Vocational Training for Industry [#22.1]	\$6,135	\$6,135	\$7,743	\$8,189	\$3,405
L	Osteopathy, Acupuncture [#3.1] Vocational Training for Industry [#22.1] Agriculture and Horticulture (non-degree) [#01] Nursing [#24]	\$10,545	\$10,545	\$13,294	\$14,189	\$6,954
М	Pilot Training [#11.2] Dental Therapy [#17.3] Optometry [#13.1] Pharmacy [#31]	\$13,429	\$15,301	\$19,213	\$20,459	\$8,763
Ν	Priority Engineering [#11.1] Dietetics [#36]	\$12,518	\$12,518	\$15,747	\$16,948	\$8,187
O Not valid for PTEs	Medical Radiation Therapy [#30]		\$18,160			
Ρ	Vocational Training for Industry [#22.1] Trades 2 [#22]	\$10,137				
Q Not valid for PTEs	Veterinary Science [#23] Veterinary Science (years 3–5) [#23.3]		\$27,521	\$27,521	\$27,521	\$6,779
R Not valid for PTEs	Dentistry undergraduate (years 2-5) [#07]		\$51,690			
S Not valid for PTEs	Foreign-Going Nautical [#38]	\$18,667				
T Not valid for PTEs	Medicine undergraduate (years 2-3 ) [#15]		\$42,622			
U Not valid for PTEs	Medicine undergraduate (years 4–6) [#37]		\$42,622			
V	Science [#18]	\$10,971	\$13,408	\$16,903	\$18,040	\$7,236

\* **Note:** For detailed information, and to ensure the course classification you enter in STEO is valid, see the SAC *1-39 Course Classification Guide*, on the TEC website.

**\*\*** Note: Numeric code 4: the SAC level 3 and above definition for "research-based", and therefore eligible to attract numeric code 4 funding rates, is that the research component comprises at least 1.0 EFTS.