

The Senate Standing Committee on Education and Employment Legislation Committee Inquiry into the Higher Education Support Legislation Amendment (A More Sustainable, Responsive and Transparent Higher Education System) (HESLA) Bill 2017

Regional Universities Network (RUN) responses to Questions on Notice

Senator McKenzie (to Professor Greg Hill, Vice-Chancellor, University of the Sunshine Coast, and Chair of the Regional Universities Network (RUN))

Q. What proportion of the money spent on your undergraduate program is not for the provision of teaching the education (of?) students – for instance, those that are being funded through it – but that you have actually been subsidising the research program in your university?

A. The University of the Sunshine Coast spends about 7.5 per cent of its Commonwealth Grant Scheme funding on research and about the same on engagement, totalling around 15 per cent.

Questions to RUN/member universities:

Senator McKenzie:

Q. Give me a sense of the increased student population that the demand driven system has delivered to your institutions over time. I want to understand the staff increases – and I do not mean administrative staff. What I mean is teaching staff to service those students. I do appreciate that an aspect of servicing those students does require administration staff, but I think students would assume that, if there are more of them in front of lecture theatres or online then there should be more lecturers dealing with that. So I want to understand the proportionality. We heard from the students yesterday and indeed a union around a decrease in student experience, higher staff-student ratios et cetera, despite the figures showing that there is more money and therefore there are more students. So I really want to understand the nexus a bit more. I ask each of you to provide your operating budget, your staff cohort changes and your student increases over time.

The following responses have been provided by RUN universities – broadly, the growth in student numbers has been accompanied by a growth in teaching staff. The demand driven system is a significant component which has contributed to the growth in student numbers.

CQUniversity

The overall trend in Equivalent Full Time Student Load (EFTSL) over the period 2008 to 2016, and the per cent change from 2011-2016, is shown in the table below – there has been a significant growth in domestic students and a decline in international students over the period.

	2008	2009	2010	2011	2012	2013	2014	2015	2016	% Change 2011- 2016	% Change 2008- 2016
Domestic	6,379	6,499	6,577	6,883	7,554	8,331	8,842	9,255	9,980	<mark>45%</mark>	56%
Overseas	5,645	5,956	6,221	5,346	4,233	3,149	3,445	3,778	3,794	<mark>-29%</mark>	-33%
Total	12,024	12,455	12,798	12,228	11,787	11,479	12,287	13,033	13,774	<mark>13%</mark>	15%

The EFTSL for Domestic Bachelor students has grown by 57% over the 2011-2016 period which can be primarily related to demand driven system:

		2008	2009	2010	2011	2012	2013	2014	2015	2016	% Change 2011- 2016	% Change 2008- 2016
Domestic	Bachelor	4,817	4,644	4,738	5,174	5,770	6,427	6,931	7,483	8,149	<mark>57%</mark>	69%
	Total	4,817	4,644	4,738	5,174	5,770	6,427	6,931	7,483	8,149	<mark>57%</mark>	69%

The numbers of teaching staff have increased over the same period:

	2008	2009	2010	2011	2012	2013	2014	2015	2016	2011- 2016	2008- 2016
Teaching only function	146	108	121	236	230	197	347	379	356		
Teaching and research											
function	299	305	290	237	250	260	128	192	246		
Total	445	413	411	473	480	457	475	571	602	27%	35%

Federation University Australia

Academic staffing has increased largely in line with increase in student enrolments from 2012 to 2016.

Changes in Students and Staff: (data from FedUni Pocket Stats trend 2005-2016):

	2012	2016	Var No	% Chg
HE Domestic Student Enrolments	6,287	8,364	2,077	33.0%
Academic Staff FTE	303.9	399.2	95.3	31.4%

Student experience:

Over this period Ballarat/FedUni had retained Good Universities Guide 5 star rating for Teaching Quality and Overall Experience.

In Quality Indicators for Learning and Teaching 2016, performance indicators relating to the experience of undergraduate students are as follows:

a) FedUni ranks above national average in all indicators:

Experience of current undergraduate students: Data source: Student Experience Survey 2015 and 2016							
Overall quality of educational experience	Above	80.30%	79.90%				
Teaching quality	Above	82.60%	81.50%				
Learner engagement	Above	64.80%	64.20%				
Learning resources	Above	86.10%	85.20%				
Student support Above 78.60% 72.00%							
Skills development	Above	82.50%	81.20%				

b) Ranks in 1-3 in Victoria in all indicators:

Experience of current undergraduate students:	
Overall quality of educational experience	1
Teaching quality	1
Learner engagement	3
Learning resources	3
Student support	1
Skills development	1

Southern Cross University (SCU)

Student numbers at Southern Cross University

Whilst the Demand Driven System increased the number of students at many universities, the number of Domestic Bachelor students at Southern Cross University has been substantially unchanged. In 2015 (most recent published figures), Southern Cross University had 8,887 Domestic Bachelor students, two more than the year before the introduction of the Demand Driven System.

Table 1: Southern Cross University Domestic Bachelor student counts, 2011-15

	2011	2012	2013	2014	2015
Commencing students	3,187	3,172	3,444	3,407	3,853
Total students	8,885	8,899	8,877	8,916	8,887

Source: https://www.education.gov.au/student-data queried 26-07-2017

Over the period 2011-15 the number of Commencing students has fluctuated primarily due to administrative factors (moving existing students into updated course offerings).

Teaching staff FTE at Southern Cross University

Since the introduction of the Demand Driven System, the total staff Full-Time Equivalent (FTE) devoted to Teaching Only or Teaching and Research increased in 2012-13, before falling in 2014 and 2015.

Table 2: Southern Cross University Teaching FTE, 2011-15

	2011	2012	2013	2014	2015
Teaching Only FTE	170	177	207	218	208
Teaching & Research FTE	196	215	190	166	163
Total FTE (Teaching Only /Teaching & Research)	366	392	397	384	371

Source: Southern Cross University Institutional Performance Portfolio (IPP) Table 106

In the period since 2011, Southern Cross has substantially increased the number of Teaching Only FTE, from 170 to 208 in 2015.

University of New England (UNE)

The following table outlines UNE's growth in total students, equivalent full time student load (EFTSL), academic staff full time equivalent (FTE), student load per academic staff FTE, and operating expenditure over 4 years following implementation of the demand-driven system (from 2012). UNE's student-staff ratio has remained relatively consistent over this period.

UNE	2012	2013	2014	2015
Number of Students	20165	20912	21419	21992
Student Load (EFTSL) *	11259	11521	11713	11706
Academic Staff FTE**	445	488	457	466
Student Load per Staff FTE	25.3	23.6	25.6	25.1
Operating expenditure (\$m)	251.5	279.9	290.6	308.1

^{*}Equivalent Full Time Student Load; **Full Time Equivalent

Source: uCube Higher Education statistics data, Selected Higher Education Statistics – 2015 Student Data (Dept of Education) and UNE annual reports

University of Southern Queensland (USQ)

The change in various parameters between 2012 and 2016 illustrates the proportionality of changes in equivalent full time student load (EFTSL) and staff full time equivalent (FTE) load over the period:

usq	2016 c/f 2012
Total EFTSL*	4%
UG CGS EFTSL	18%
UG Non-Designated CGS EFTSL	19%

Overall staff FTE**	15%
Academic salaries expenditure	37%
Equivalent Academic FTE	16%
Operating budget	19%
Surplus/deficit***	-39%

^{*}Equivalent Full Time Student Load

Neither these figures nor feedback e.g. in annual surveys etc. suggest any overall decrease in student satisfaction, quality of teaching or graduate outcomes.

University of the Sunshine Coast (USC)

Staff full time equivalent and student load have grown in parallel at USC:

USC	2013	2014	2015	2016	2017
Staff FTE	375.23	414.77	452.48	491.26	533.53
% increase		10.5	9.0	8.5	8.6
Student EFTSL	7,296	7,989	8,675	9,822	11,177
% increase		9.5	8.6	9.8	8.4

^{**} Full Time Equivalent *Equivalent Full Time Student Load

^{**} Full Time Equivalent

^{***}Surplus/deficit shows the underlying impact on what we refer to as the "future fund" – the fund to invest in necessary infrastructure, both physical and technical infrastructure (the latter increasingly growing in cost), program development and revision and staff development.

Q. And also just on your online cohorts, how much does it actually cost to deliver, per student, your courses online? And I appreciate that there are a lot of upfront costs, but once you are up and running, what is the difference between offering an online and offline course in the same faculty?

A response from some relevant RUN members is as follows (not all of our universities have significant online delivery).

CQUniversity

The significant differences in cost of delivery are due to differences in discipline, not in delivery mode.

More than 50 per cent of students take distance education/online units, and students use the online Learning Management System, Moodle (as do face-to-face students). Moodle is structured around the resource-based learning model, which provides everything from online video lectures to readings, and these are provided to all students regardless of mode of enrolment. However, it is more expensive with international students where the university is required under the ESOS Act to provide face-to-face lectures and tutorials. This inhibits the university's ability to utilise efficiencies such as video-conferenced lectures and tutorials and flipped-classrooms on multiple sites.

USQ

There is no real cost differential between on campus and online/external for a range of reasons such as:

- online learning management system is now key to both on campus and online/external teaching;
- recorded lectures, online tutorials, webinars etc. are similar costs to there on campus equivalent;
- very few programs are totally online. Most require residential sessions and/or placements, such as nursing, education, engineering, psychology;
- most services and support are accessed by on campus students via technology so there is no real differentiation between this group and off campus students this includes with respect to one-on-one sessions where zoom (or similar technology) is widely used.

UNE

When considering only the direct cost of teaching, there is very little variance between internal and online delivery. On average, for those schools where both internal and online modes are offered, the variance in direct teaching costs is very low (less than 1%). This is reflective of UNE's general practice of allocating the same level of teaching resources to online and on-campus students.

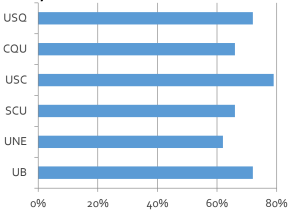
When the attribution of indirect costs associated with maintaining campus facilities such as teaching laboratories, lecture theatres and other amenities is included the difference in attributed cost is larger. This can be misleading however as courses where teaching laboratories or other infrastructure are required often cannot be delivered fully online. When the upfront costs of establishing either the physical (for on-campus students) or virtual (for online students) teaching infrastructure are not considered the estimated marginal cost of delivery to either an on-campus or online student is very similar.

Senator Reynolds:

Q. Do any of you do work in terms of reviewing the post-study outcomes of your students, your regional students in particular? And after their particular studies, how many of them on to employment in those areas regionally?

People who study in the regions largely stay in the regions to work. A study undertaken for RUN¹ using Graduate Careers Survey data on the employment location of a graduate approximately four months after graduation, showed that, between 2007-2011, between 60-80 per cent of RUN graduates with Bachelor level qualifications were initially employed in a regional location. The data is shown in the chart below:

Percentage of Bachelor level graduates that were employed in a regional location at the survey census date, 2007-2011. Please note that UB refers to the former University of Ballarat, now Federation University Australia.



A report by Cadence Economics for Universities Australia has estimated that for every 1000 university graduates entering the workforce 120 new jobs are created for people without a university degree.² Regional universities therefore boost regional employment more broadly than just through their graduates.

¹ RUN, 2013, *Economic Impact of the Universities within the Regional Universities Network*, page 10. Available from http://www.run.edu.au/cb pages/news/Economic Impact Study.php.

² Cadence Economics, 2016, *The Graduate Effect: Higher Education Spillovers to the Australian Workforce*. Report for Universities Australia. Available from https://www.universitiesaustralia.edu.au/Media-and-Events/commissioned-studies/The-graduate-effect--higher-education-spillovers-to-the-Australian-workforce

CQUniversity notes that, in 2014, data from the Australian Graduate Survey indicated that 71 per cent of CQUniversity graduates were employed full time (83 per cent domestic and 33 per cent international). Just under 60 per cent of all contactable Australia-based alumni were located outside capital cities.

Federation University Australia notes the following Quality Indicators for Learning and Teaching data 2016 which shows various employment outcomes compared/ranked with other Victorian universities:

Employment outcomes: Data source: Course Experie		
Full-time employment	2	
Overall employment	1	
Full-time study	8	
Median salary	1	

USQ points out that many graduates who do not initially get employment in the regions may return and do so later.

Hillman and Rothman (2007) referenced in ACER (2011) ³ found that students who leave regional areas to study in an urban institution are unlikely to return – 74 per cent of regional students remain in cities after graduation.

Senator the Hon Jacinta Collins

³ ACER (2011) 'Higher education & community benefits: The role of regional provision', Joining the Dots, Research briefing, Vol 1, No. 5, September 2011

Q. What is RUN's assessment of the impact of cuts in this bill, and can you provide an assessment in dollar terms for each of your members, over the next four years?

The impact of the cuts in the HESLA Bill will be significant on RUN members. It will cause considerable damage to the ongoing capacity of universities, both regional and non-regional, to adequately service their communities. The consequent loss of this capacity will have considerable detrimental economic and social impact across Australia.

Regional universities are, proportionally, more reliant on government funding for teaching and learning (around 40 per cent for RUN members), than older, metropolitan universities (e.g. less than 20 per cent for the Group of Eight). The impact of the efficiency dividend and performance funding relating to the Commonwealth Grant Scheme will therefore be greater for our universities.

Regional universities are anchor institutions for their regions. Commonwealth Grant Scheme (CGS) funding contributes to the myriad of ways that our universities provide for our students and communities, including with respect to research and innovation funding, and support for sporting and cultural activities and facilities. Regional universities do not receive separate, regional development funding – therefore, there is added pressure on our CGS funding, compared to that of metropolitan universities, to support many of our activities.

Overall, RUN universities estimate that the effect of the implementation of the changes proposed in the HESLA Bill, excluding that due to performance funding, will be of the order of around \$20 million or more per university over the 4 years 2018-2021. Performance funding will put another \$7.5 million or more at risk per year per institution.

Individual universities have provided the following:

CQUniversity

CQUniversity estimates that the impact of the changes in the HESLA Bill, if legislated, will be \$20.6M over the 4 years (excluding the possible loss due to the implementation of performance measure funding).

The efficiency dividend:

- Loss of \$2.97M out of CGS grant of \$119.8M (~2.5%) 2018
- Loss of \$5.19M out of CGS grant \$120.6M (~4.3%) 2019
- Total= \$8.16m

Impact of CGS indexation changes plus the student contribution:

	2018	2019	2020	2021
Current Model	\$200,385,993	\$204,446,601	\$206,480,528	\$211,491,426
Proposed Legislation	\$197,414,484	\$199,252,414	\$200,350,464	\$205,167,303
Estimated Loss	(\$2,971,509)	(\$5,194,187)	(\$6,130,064)	(\$6,324,123)

The performance funding will put an additional \$8.7M-\$8.8M at risk each year.

Federation University Australia

The impact of the implementation of the higher education reforms would mean a cut of at least \$5 million over each of the four years 2018-2021.

USC

The impact of the funding cuts on USC will be over \$20 million over the four years 2018-2021.

Q. Can RUN elaborate on your view of the regional hubs proposal?

RUN supports the initiative to establish and maintain up to eight community-owned, regional study hubs across mainland Australia.

Study hubs provide important support to distance/external students who stay in regional Australia while studying, and assist student success. A number of RUN universities operate the own existing study centres/hubs, or are participants with other providers.

In principle, our view is that new hubs should not be established at locations that already have access to a university campus or existing study hub.