

Higher Education Funding Formula Summary

1/9/2018

The Legislative Committee to Study the Funding of Higher Education (Chapter 375, Statutes of Nevada 2011) provided the 2013 Legislature with a recommendation for a new funding formula that fairly and equitably distributes State funding among Nevada's public higher education institutions. Taking into account comments from the interim committee, public testimony, reports of SRI International, and the National Governors' Association (NGA), the Nevada System of Higher Education (NSHE) believes the funding formula as approved by the 2013 and 2015 Legislatures, and continued by Governor Sandoval in the 2017-2019 Executive Budget and approved by the 2017 Legislature, fully captures the deliberations and final decisions of the interim committee, and strongly supports the funding formula that incorporates these concepts.

The new funding model is based upon the premise that state funding must be equitable to all institutions, simpler and more transparent than the previous formula, aligned with the goals of the State, and based upon national best practices in higher education financing and the commitment of NSHE to the goals of Complete College America.

The new funding model, as adopted, consists of two basic components – a base formula driven primarily by course completions, measured by Weighted Student Credit Hours (WSCH), and a performance pool driven by performance metrics that align with the goals of the State. Each is summarized below.

The Base Formula. The base formula allocates state resources (General Fund dollars) to teaching institutions based on completed courses as measured by student credit hours. Student credit hours are weighted by discipline cluster in an expanded matrix that is cost informed and independently developed by the National Center for Higher Education Management Systems (NCHEMS). As a result of Committee and Legislative deliberations, the working definition of completion evolved to exclude F grades that result from non-attendance. Because all institutions did not have complete data on F's for non-attendance, the 2013-2015 biennium budgets included all F grades. However, as directed by the 2013 Legislature and consistent with the NSHE budget request, subsequent biennial budgets, including the 2017-2019 Executive Budget, removed F grades for non-attendance from the total number of course completions for each teaching institution. As a result of the deliberations of the Committee, upper-division and graduate courses were given an additional weighting to support the research missions of the University of Nevada, Las Vegas (UNLV) and the University of Nevada, Reno (UNR).

Funding is determined by measuring completed course work, with funding set-aside to support small community colleges and the operations and maintenance of dedicated research space at UNLV and UNR. A fundamental premise of the new formula is that student fees and out of state tuition are retained by the institution and not utilized to offset state General Fund appropriations. Completions for nonresidents are, therefore, excluded from the tally of completed student credit hours and are not funded by the State.

During the 2017 Legislative Session, the Legislature approved the Regents' and the Governor's recommendation to increase the WSCH weighting for Career and Technical Education (CTE) courses within the Trades/Tech Cluster, by a factor of 1.5 and 2.0 points at the community colleges. Programs within this Cluster are significantly more expensive to provide than those in other Clusters and are similar to those found in upper division or even some graduate programs. The Trades/Tech Cluster includes the following Classification of Instruction (CIP) codes:

	Trades/Tech Cluster							
CIP 46	Construction Trades							
CIP 47	Mechanical Repair Technologies/Technicians							
CIP 48	Precision Production							
CIP 49	Transportation & Materials Moving							

The complex set of drivers from the previous formula for administrative support, institutional support, libraries, operations and maintenance and the like are compressed into the single driver of work completed, measured by WSCH. State support, when combined with student fee revenues generated by an institution, represents the total funding available to an institution in each fiscal year. Each institutional President is responsible for recommending to the Board of Regents for approval the allocation of these resources to the various functional areas (instruction, academic support, student services, etc.) within the college or university budget. Institutional Presidents have flexibility in establishing a budget plan and institutional priorities, but are held accountable for final performance outcomes as measured by student success, increased grant funding, alignment with state goals and the like.

See **Appendix A** for the weighting matrix based on the above principles.

<u>Performance Pool.</u> The adoption of the NSHE's Performance Pool came about as part of the funding formula study. The interim committee was specifically charged with considering methods for rewarding institutions for graduating students, which ultimately resulted in this performance-driven initiative.

Throughout the funding formula study, it was understood that there would be no additional state funding allocated to NSHE institutions through the Performance Pool. Therefore, the Performance Pool is based on a carve-out of state General Fund appropriations over an initial four-year implementation period. The carve-out from base state funding was 5 percent in the first year (FY2015), 10 percent in the second year, 15 percent in the third year, and 20 percent in the fourth year (FY2018). The 20 percent annual carve-out continues beyond the fourth year (FY 2019). The carve-out percentage will be set aside and, depending on an institution's performance in a defined year, each institution can "earn back" the set aside funds.

Institutions compete against themselves in separate institutional pools, and an institution's performance is measured based on seven metrics (two of which have sub-metrics for underserved populations). Many of the metrics are based on the number of students graduating, including metrics for students graduating in defined populations (underserved populations, STEM, allied health, etc.). Each institution selected one field (based on a two-digit Classification of Instructional Program (CIP) code) that supports economic development for which it may receive additional points. For Year 3 and 4 of the Performance Pool, the community colleges agreed to include skills certificates (less than 30 credits) in lieu of a specific program determined by a CIP code. These types of programs are often developed in concert with local employers and clearly align with the economic development efforts of the State and NSHE.

A factor (percent) is applied to each metric. The factors for the metrics are intended to signify importance or priority of the metrics. From the application of the factors, the Performance Pool sends a clear message that the top priority is graduating students. In addition, increasing sponsored project activity, transfer and articulation, and general efficiency are encouraged. Institutions earn the performance funds for a given fiscal year based on performance from two years preceding the fiscal year. The first year of the Performance Pool considered performance in the defined metrics in academic year 2012-13, which determined the amount of the carve-out

earned back for FY2015. During the first year all institutions achieved their point targets except Great Basin College (GBC) and Truckee Meadows Community College (TMCC), who fell short at 97.6 percent and 99.2 percent of the defined targets, respectively. The second year of the Performance Pool considered performance in academic year 2013-14. All institutions achieved their respective point targets except UNLV, who fell short at 97.8 percent. In addition, GBC and TMCC exceeded their Year 2 targets by the amount needed to earn the unearned funds from Year 1. The third year of the Performance Pool considered performance in academic year 2014-15. All institutions achieved their respective point targets. For the fourth year of Performance Pool funding (FY 2018), all institutions exceeded their respective Year 4 targets, based on academic year 2015-16 performance.

The following table indicates the performance year of measure and the respective fiscal year when the earned Performance Pool funds will be distributed for Year 4 and Year 5 of the Performance Pool.

	Baseline Year	Performance Year	Funding/Distribution Year (Carve-Out Percentage)
Year 4		2015-16	FY 2018 (20%)
Year 5		2016-17	FY 2019 (20%)

The performance year of measure is prior to the distribution year to ensure that institutions know in advance of the fiscal year what performance funds will be available for their budget.

Institutions that do not earn 100 percent of their performance funds in the first year of the performance cycle are given an opportunity to earn back those funds in the second year of the cycle. For example, for an institution that fails to meet its point targets in the first year, the unearned performance funds carry forward to the second year and the institution can earn those funds back if it over-performs in year two. In other words, the institution must exceed its year two target. In the event that there are performance funds that are unearned at the end of the second year of the performance cycle, unearned funds will be distributed to all institutions for need-based financial aid. Because there are many "working poor" in Nevada who do not qualify for Title IV Federal Student Aid, the institutions may determine students of need independent of Title IV guidelines. A redistribution has not occurred since the new formula was implemented.

See **Appendix B** for the Performance Pool metrics by institution and the respective targets for Year 4 and Year 5 of the Performance Pool.

Formula Set-Asides. The funding formula includes two areas of funding that are outside the primary WSCH calculation. First is the small institution factor. Recognizing that all institutions have certain fixed administrative costs regardless of size, the formula model includes a direct appropriation for small institutions to offset these fixed costs. The small institution factor decreases as WSCH increase between 50,000 and 100,000. When WSCH exceed 100,000, funding for the small institution factor is eliminated. Great Basin College and Western Nevada College (NC) currently receive funding through the small institution factor.

While research infrastructure is a critical component of the universities' missions and related instructional activity, it is does not directly generate WSCH in the same way traditional instruction does (which is reflected in the additional research mission weightings for university upper-division and graduate course WSCH). The second set-aside provides funding for university operation and maintenance (O&M) of research infrastructure space.

Implementation. Implementation of the new formula, effective July 1, 2013, within existing

appropriation levels necessarily triggered reallocation of resources. With the new funding model, the resource reallocation resulted in significant budget reductions to all northern institutions that could have impacted the viability of northern community colleges to continue to serve their respective service areas. As a result, the 2013 Legislature approved additional state support to hold harmless the institutions losing significant funding during the 2013-2015 biennium. These funds were made available and reflected as mitigation funding. Although no funding was recommended by the Governor for this purpose during the 2015-2017 biennium, the 2015 Legislature approved bridge funding for Great Basin College and Western Nevada College for the 2015-2017 biennium. No bridge funding was requested or approved for the 2017-2019 biennium.

See **Appendix C** for the updated distribution based on the Legislatively approved budget for the 2017-2019 biennium.

Summary. This funding model effectively shifts the focus of formula funding from inputs (enrollments) to outputs (course completions and performance). It is intended to motivate institutional behavior to increase degree productivity, contribute to the State's economy, and encourage and reward entrepreneurial actions. Recognizing the public and private benefits of higher education, the proposed formula assumes that the State (in the form of General Fund appropriations) and the students (in the form of tuition and fees) each assume a reasonable portion of the total funding for public higher education in Nevada.

Importantly, NSHE worked closely with the interim committee, Governor Sandoval's Office and the 2013 Legislature to achieve a formula that was equitable and simple. The funding formula as summarized in the preceding pages meets that goal.

Funding Model for the Desert Research Institute. During the interim study committee meetings, there was considerable discussion of the difference in mission and operation of Desert Research Institute (DRI) and the teaching institutions. For that reason, DRI was not included in the formula model, which dealt with the teaching institutions and was based on their teaching function. However, the interim committee did find that DRI's state supported operating budget should be funded, in part, through a funding formula. Thus, recognizing the important role that DRI plays in the economic development goals of the State and understanding that DRI leverages a portion of its budget to grow its research capacity, NSHE proposed a new formula model for the institutional support and research administration functions. The new model is a sliding scale calculation based on the level of grants and contracts activity and replaces current line item funding for these two functions.

Institutional and Research Administration Formula.

Formula Calculation	Revenues
12%	0 - \$25,000,000
7.5%	\$25,000,001 - \$30,000,000
6.0%	\$30,000,001 - \$35,000,000
5.0%	Above \$35,000,000

(based on Sponsored Projects Expenditures)

See **Appendix D** for the DRI funding model based on the Legislatively approved budget for the 2017-2019 biennium.

NSHE Course Taxonomy Weights by Discipline Clusters - Universities

Discipline Clusters	Lower Division	Upper Division	Masters	Doctoral
iberal Arts, Math, Social Science, Languages, Other	1.0	2.2	4.4	5.5
05. Area, Ethnic, Cultural & Gender Studies	1.0	2.2	4.4	5.5
09. Communication, Journalism and related programs	1.0	2.2	4.4	5.5
16. Foreign Languages, Literature and Linguistics	1.0	2.2	4.4	5.5
19. Family and Consumer Sciences/Human Sciences	1.0	2.2	4.4	5.5
23. English Language & Literature/Letters	1.0	2.2	4.4	5.5
24. Liberal Arts & Sciences, General Studies and Humanities	1.0	2.2	4.4	5.5
25. Library Science	1.0	2.2	4.4	5.5
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27. Mathematics & Statistics	1.0	2.2	4.4	5.5
28. Reserve Officer Training Corps	1.0	2.2	4.4	5.5
29. Military Technologies	1.0	2.2	4.4	5.5
30. Multi/Interdisciplinary Studies	1.0	2.2	4.4	5.5
38. Philosophy & Religious Studies	1.0	2.2	4.4	5.5
42. Psychology and Applied Psychology	1.0	2.2	4.4	5.5
45. Social Sciences	1.0	2.2	4.4	5.5
54. History	1.0	2.2	4.4	5.5
99. Honors Curriculum and Other	1.0	2.2	4.4	5.5
asic Skills Cluster	1.5			
32. Basic Skills	1.5			
usiness Cluster (Business, Public Administration)	1.0	2.2	4.4	6.6
44. Public Administration & Social Service Professions	1.0	2.2	4.4	6.6
		2.2	4.4	6.6
52. Business Management, Marketing & related support services	1.0	2.2	4.4	0.0
lucation Cluster	1.5	2.2	2.75	5.5
13. Education	1.5	2.2	2.75	5.5
ervices Cluster (Personal, Protective, Recreation)	1.5	2.2	3.3	4.4
31. Parks, Recreation, Leisure & Fitness Studies	1.5	2.2	3.3	4.4
12. Personal & Culinary Services	1.5	2.2	3.3	4.4
43. Security and Protective Services	1.5	2.2	3.3	4.4
sual and Performing Arts Cluster	1.5	2.75	5.5	5.5
50. Visual & Performing Arts	1.5	2.75	5.5	5.5
ades/Tech Cluster (Construction, Mechanic Tech, Precision Productic	2.0	2.75		
46. Construction Trades	2.0	2.75		
	2.0	2.75		
47. Mechanic Repair Technologies/Technicians				
48. Precision Production	2.0	2.75		
49. Transportation & Materials Moving	2.0	2.75		
eiences Cluster (Agriculture, Computer, Biology, Physical)	2.0	3.3	5.5	8.8
01. Agricultural, Agriculture Operations & related sciences	2.0	3.3	5.5	8.8
03. Natural Resources & Conservation	2.0	3.3	5.5	8.8
11. Computer & Information Sciences & Support Services	2.0	3.3	5.5	8.8
26. Biological & Biomedical Sciences	2.0	3.3	5.5	8.8
40. Physical Sciences	2.0	3.3	5.5	8.8
w Cluster	2.0	2.2	4.4	4.4
22. Legal Professions and Studies	2.0	2.2	4.4	4.4
aning Architecture Cluster	20	2.2	5.5	_0 0
ngineering/Architecture Cluster	2.0	3.3	5.5	8.8
04. Architecture	2.0	3.3	5.5	8.8
14. Engineering	2.0	3.3	5.5	8.8
15. Engineering Technologies/Technicians	2.0	3.3	5.5	8.8
ealth Cluster	2.0	2.2	5.5	6.6

Appendix A

NSHE Course Taxonomy Weights by Discipline Clusters - Colleges

Discipline Clusters	Lower Division	Upper Division
Liberal Arts, Math, Social Science, Languages, Other	1.0	2.0
05. Area, Ethnic, Cultural & Gender Studies	1.0	2.0
09. Communication, Journalism and related programs	1.0	2.0
16. Foreign Languages, Literature and Linguistics	1.0	2.0
19. Family and Consumer Sciences/Human Sciences	1.0	2.0
23. English Language & Literature/Letters	1.0	2.0
24. Liberal Arts & Sciences, General Studies and Humanities	1.0	2.0
25. Library Science	1.0	2.0
27. Mathematics & Statistics	1.0	2.0
28. Reserve Officer Training Corps	1.0	2.0
29. Military Technologies	1.0	2.0
30. Multi/Interdisciplinary Studies	1.0	2.0
38. Philosophy & Religious Studies	1.0	2.0
42. Psychology and Applied Psychology	1.0	2.0
45. Social Sciences	1.0	2.0
54. History 99. Honors Curriculum and Other	1.0 1.0	2.0
99. Honors Curriculum and Other	1.0	2.0
Basic Skills Cluster	1.5	
32. Basic Skills	1.5	
Business Cluster (Business, Public Administration)	1.0	2.0
44. Public Administration & Social Service Professions	1.0	2.0
52. Business Management, Marketing & related support services	1.0	2.0
		2.0
Education Cluster	1.5	2.0
13. Education	1.5	2.0
Services Cluster (Personal, Protective, Recreation)	1.5	2.0
31. Parks, Recreation, Leisure & Fitness Studies	1.5	2.0
36. Leisure and Recreational Activities	1.5	2.0
12. Personal & Culinary Services	1.5	2.0
43. Security and Protective Services	1.5	2.0
Visual and Performing Arts Cluster	1.5	2.5
50. Visual & Performing Arts	1.5	2.5
Trades/Tech Cluster (Construction, Mechanic Tech, Precision Production	4.0	4.5
46. Construction Trades	4.0	4.5
47. Mechanic Repair Technologies/Technicians	4.0	4.5
48. Precision Production	4.0	4.5
49. Transportation & Materials Moving	4.0	4.5
Sciences Cluster (Agriculture, Computer, Biology, Physical)	2.0	3.0
01. Agricultural, Agriculture Operations & related sciences	2.0	3.0
03. Natural Resources & Conservation	2.0	3.0
11. Computer & Information Sciences & Support Services	2.0	3.0
26. Biological & Biomedical Sciences	2.0	3.0
40. Physical Sciences	2.0	3.0
Law Cluster	- 2 0	-2.0
Law Cluster 22. Legal Professions and Studies	2.0 2.0	2.0 2.0
22. Legal I Toressions and Studies	2.0	2.0
Engineering/Architecture Cluster	2.0	3.0
04. Architecture	2.0	3.0
14. Engineering	2.0	3.0
15. Engineering Technologies/Technicians	2.0	3.0
Health Cluster	2.0	2.0
51. Nursing, Allied Health, Health Professions	2.0	2.0
		-

0.0 **297.7**

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0.0 **303.6**

0.0 **309.7**

0.0 **286.2**

NSHE PERFORMANCE FINAL AS APPROVED BY TH		YEAR 5 AND 6 TARGETS 2% Increase - All Institutions*									
				YEA	R 3	YEA	R 4	YEA	R 5	YEA	R 6
		2012-13	Baseline	2014-15	-	2015-16			2016-17 Target 2017-18		-
		Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted
UNLV	Factors	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.
Bachelor's Degrees	0.30	3,857	1,157.1	101113	1 t3.	1 01113	1 t3.	T OILLS	1 t3.	101113	1 t3.
Minority Bachelor's Graduates (IPEDS) (1,616 x .4)	0.30	646.4	193.9								
Pell-Eligible (non-Minority) Bachelor's Graduates (801 x .4)	0.30	320.4	96.1								
Master's & Doctoral Degrees	0.10	1,166	116.6								
Doctoral Degrees	0.10	,	0.0								
Minority Master's and Doctoral Graduates (IPEDS) (350 x .4)	0.10	140	14.0								
Pell-Eligible (non-Minority) Master's and Doctoral Graduates (182 x .4)	0.10	73	7.3								
Sponsored/External Research Expenditures in \$100,000's	0.15	437.3	65.6								
Transfer Students w/a transferable associate's degree	0.05	1,727	86.4								
Efficiency - Awards per 100 FTE	0.20	27.5	5.5								
Economic Development (STEM and Allied Health) Graduates	0.20	852	170.4								
Economic Development (business and management) Graduates	0.20	1,587	317.4								
TOTAL WEIGHTED POINTS - ACTUAL			2,230.3		0.0		0.0		0.0		0.0
TOTAL WEIGHTED POINTS - TARGET					2,274.9		2,320.4		2,366.8		2,414.1
					2,214.5		2,320.4		2,300.0		2,414.1
		0	\A(a)abtad	0	\A/a;abtad	0	\A/sishtsal	Outeensel	\A(a; abtad	Outromas/	Maishted
UNR	Factors	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted
		Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.
Bachelor's Degrees	0.30	2,744	823.2								
Minority Bachelor's Graduates (IPEDS) (640 x .4)	0.30	256	76.8								
Pell-Eligible (non-Minority) Bachelor's Graduates (642 x .4)	0.30	257	77.0								
Master's & Doctoral Degrees	0.10	732	73.2								
Doctoral Degrees			0.0								
Minority Master's and Doctoral Graduates (IPEDS) (126 x .4)	0.10	50.4	5.0								
Pell-Eligible (non-Minority) Master's and Doctoral Graduates (173 x .4)	0.10	69.2	6.9								
Sponsored/External Research Expenditures in \$100,000's	0.15	1,017.3	152.6								
Transfer Students w/a transferable associate's degree	0.05	1,234	61.7								
Efficiency - Awards per 100 FTE	0.20	27.2	5.4								
Economic Development (STEM and Allied Health) Graduates	0.20	1,176	235.2								
Economic Development (psychology) Graduates	0.20	189	37.8								
TOTAL WEIGHTED POINTS - ACTUAL			1,554.9		0.0		0.0		0.0		0.0
TOTAL WEIGHTED POINTS - TARGET					1,586.0		1,617.8		1,650.1		1,683.1
	Factors	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted
NSC	Factors	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.
Bachelor's Degrees	0.50	303	151.5								
Minority Bachelor's Graduates (IPEDS) (117 x .4)	0.50	47	23.4								
Pell-Eligible (non-Minority) Bachelor's Graduates (56 x .4)	0.50	22	11.2								
Gateway Course Completers	0.05	709	35.5								
Transfer Students w/a transferable associate's degree	0.05	336	16.8								
Efficiency - Awards per 100 FTE	0.20	15.4	3.1								
Economic Development (STEM and Allied Health) Graduates	0.20	134	26.8								
Economic Development (business and management) Graduates	0.20	35	7.0								
TOTAL WEIGHTED POINTS - ACTUAL			275.2		0.0		0.0		0.0		0.0
			27012		296.2		207.7	I	202.6		200.7

TOTAL WEIGHTED POINTS - TARGET

NSHE PERFORMANCE POOL YEAR 3 AND 4 TARGETS FINAL AS APPROVED BY THE BOARD 12/5/14 and REVISED 12/29/14									YEAR 5 AND 6 TARGETS 2% Increase - All Institutions*			
				YEA	R 3	YEA	R 4	YEA	-	YEA	R 6	
		2012-13	Baseline	2014-15	5 Target	2015-16	Target	2016-17 Target		2017-18	Target	
CSN	Factors	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted		Weighted	
	Tuctors	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	
1 to 2 Year Certificate	0.10	235	23.5									
Minority Certificate Recipients (IPEDS) (111 x .4)	0.10	44.4	4.4									
Pell-Eligible (non-Minority) Certificate Recipients (61 x .4)	0.10	24.4	2.4									
Associate's and Bachelor's Degrees	0.30	2,506	751.8									
Minority Associate's and Bachelor's Graduates (IPEDS) (1170 x .4)	0.30	468	140.4									
Pell-Eligible (non-Minority) Associate's and Bachelor's Graduates (625 x .4)	0.30	250	75.0									
Transfer Students	0.10	3,254	325.4									
Efficiency - Awards per 100 FTE	0.20	24.4	4.9									
Gateway Course Completers	0.10	12,604	1,260.4									
Economic Development (STEM and Allied Health) Graduates	0.20	2,380	476.0									
Economic Development: Skills Certificates	0.20	1,489	297.8									
TOTAL WEIGHTED POINTS - ACTUAL		'	3,362.1		0.0		0.0		0.0		0.0	
TOTAL WEIGHTED POINTS - TARGET					3,429.3		3,497.9		3,567.8		3,639.2	
		-					· · · · ·				<u> </u>	
	_	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	
GBC	Factors	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	
1 to 2 Year Certificate	0.10	135	13.5					1 01110	1 601		1 101	
Minority Certificate Recipients (IPEDS) (36 x .4)	0.10	14	1.4									
Pell-Eligible (non-Minority) Certificate Recipients (27 x .4)	0.10	11	1.1									
Associate's and Bachelor's Degrees	0.30	285	85.5									
Minority Associate's and Bachelor's Graduates (IPEDS) (53 x .4)	0.30	200	6.4									
Pell-Eligible (non-Minority) Associate's and Bachelor's Graduates (82 x .4)	0.30	33	9.8									
Transfer Students	0.30	63	6.3									
Efficiency - Awards per 100 FTE	0.20	39.6	7.9									
Gateway Course Completers	0.10	1,215	121.5									
Economic Development (STEM and Allied Health) Graduates	0.10	400	80.0									
Economic Development: Skills Certificates	0.20	171	34.2									
TOTAL WEIGHTED POINTS - ACTUAL			367.6		0.0		0.0		0.0		0.0	
TOTAL WEIGHTED POINTS - TARGET					375.0		382.5		390.1		397.9	
					0,0.0		00210		000.1		007.0	
TNACC	Factors	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	

TNACC	Factors	Outcomes/	Weighted								
TMCC	Factors	Points	Pts.								
1 to 2 Year Certificate	0.10	70	7.0								
Minority Certificate Recipients (IPEDS) (20 x .4)	0.10	8	0.8								
Pell-Eligible (non-Minority) Certificate Recipients (25 x .4)	0.10	10	1.0								
Associate's Degrees	0.30	950	285.0								
Minority Associate's Graduates (IPEDS) (265 x .4)		106	31.8								
Pell-Eligible (non-Minority) Associate's Graduates (331 x .4)	0.30	132	39.7								
Transfer Students	0.10	1,281	128.1								
Efficiency - Awards per 100 FTE*	0.20	27.7	5.5								
Gateway Course Completers	0.10	4,350	435.0								
Economic Development (STEM and Allied Health) Graduates	0.20	871	174.2								
Economic Development: Skills Certificates	0.20	534	106.8								
TOTAL WEIGHTED POINTS - ACTUAL			1,215.0		0.0		0.0		0.0		0.0
TOTAL WEIGHTED POINTS - TARGET					1,239.3		1,264.0		1,289.3		1,315.1

NSHE PERFORMANCE POOL YEAR 3 AND 4 TARGETS FINAL AS APPROVED BY THE BOARD 12/5/14 and REVISED 12/29/14										YEAR 5 AND 6 TARGETS 2% Increase - All Institutions*			
			2012-13 Baseline		YEAR 3 2014-15 Target		YEAR 4 2015-16 Target		YEAR 5 2016-17 Target		YEAR 6 2017-18 Target		
11/210		Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted	Outcomes/	Weighted		
WNC	Factors	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.	Points	Pts.		
1 to 2 Year Certificate	0.10	20	2.0										
Minority Certificate Recipients (IPEDS) (4 x .4)	0.10	2	0.2										
Pell-Eligible (non-Minority) Certificate Recipients (6 x .4)	0.10	2	0.2										
Associate's and Bachelor's Degrees	0.30	502	150.6										
Minority Associate's and Bachelor's Graduates (IPEDS) (103 x .4)	0.30	41	12.4										
Pell-Eligible (non-Minority) Associate's and Bachelor's Graduates (182 x .4)	0.30	73	21.8										
Transfer Students	0.10	354	35.4										
Efficiency - Awards per 100 FTE	0.20	38.7	7.7										
Gateway Course Completers	0.10	1,684	168.4										
Economic Development (STEM and Allied Health) Graduates	0.20	404	80.8										
Economic Development: Skills Certificates	0.20	293	58.6										
TOTAL WEIGHTED POINTS - ACTUAL			538.1		0.0		0.0		0.0		0.0		
TOTAL WEIGHTED POINTS - TARGET					548.9		559.9		571.1		582.5		

*A two percent increase has been applied to the prior year target for 2016-17 and 2017-18 targets for all institutions. Year 5 and 6 targets approved by the Board December 2015.

Performance Pool Outcomes - Data Definitions

Outcome	Definitions
1 to 2 year Certificate	The total number of certificates requiring 30 or more credit hours granted during an academic year. Students earning multiple certificates in an academic year will have each earned certificate count as a separate outcome. General Studies certificates are excluded. (Source: preliminary IPEDS reporting)
Associate's Degrees	The total number of associate's degrees conferred during an academic year. Students earning multiple degrees in an academic year will have each earned degree count as a separate outcome. (Source: preliminary IPEDS reporting)
Bachelor's Degrees	The total number of bachelor's degrees conferred during an academic year. Students earning multiple degrees in an academic year will have each earned degree count as a separate outcome. (Source: preliminary IPEDS reporting)
Master's Degrees	The total number of master's degrees conferred during an academic year. Students earning multiple degrees in an academic year will have each earned degree count as a separate outcome. (Source: preliminary IPEDS reporting)
Doctoral Degrees	The total number of doctoral degrees conferred during an academic year. First-professional degrees (medical, dental, law) are not included. Students earning multiple degrees in an academic year will have each earned degree count as a separate outcome. (Source: preliminary IPEDS reporting)
Awards to Minority Students	An additional weight of .4 is applied for each degree or certificate awarded to a minority student. Minority categories include all categories EXCEPT white, unknown, and non-resident alien. General Studies certificates excluded. (Source: preliminary IPEDS reporting)
Awards to Pell-Eligible Students	An additional weight of .4 is applied for each degree or certificate awarded to non-minority Pell eligible student (minority and Pell-eligible awards are mutually exclusive and awards to minority students are captured in the minority awards so are excluded from the Pell-eligible awards). General Studies certificates excluded. (Source: Data submitted by institutions identifying students who were included in the awards reported to IPEDS [preliminary reports] and were Pell-eligible at any point during their academic career)
Transfer Students w/a Transferable Associate's Degree	Total number of students transferred to a 4-year institution with a transferable associate's degree from an NSHE community college. (Source: NSHE Data Warehouse)
Transfer Students w/24 credits or Associate's Degree	The total number of students who enrolled at a four -year institution during the fall or spring semester of a given reporting year who had earned at least 24 credits or a transferable associate's degree at a community college prior to the reporting year. Students are excluded if they are co-enrolled at a 4-year institution and a 2-year institution during the term in which they otherwise would have been included as a transfer student. (Excludes courses from the 24 credit count if the grades are AU, AD, NR, ND, X, I, F, U, W.) (Source: NSHE Data Warehouse)
Efficiency - Awards per 100 FTE	The number of bachelor's, master's and doctoral awards per 100 FTE (for degree-seeking students only) at 4-year institutions and the number of certificates (including skills certificates), associate's and bachelor's (where applicable) per 100 FTE (for degree-seeking students only) at the 2-year institutions. (Source: preliminary IPEDS reporting and Official FTE [less non-degree seeking students])
Sponsored/External Research Expenditures	The total amount expended on sponsored programs/projects of research and other scholarly activities for the fiscal year. This amount includes federal, federal pass-through, State of Nevada, other state and local government, private for-profit, private non-profit. Other scholarly activity includes the instructional, public service, student services, and "other" functional grant categories, including workforce development. The figures exclude the scholarship/fellowship category. (Source: NSHE Sponsored Programs Office)
Gateway Course Completers	The total number of students (unduplicated) who successfully completed a college-level English or mathematics course (grade C- and above) in the reporting year (fall and spring only). (Source: NSHE Data Warehouse)
Economic Development - STEM and Allied Health Graduates	Total number of certificates (including skills certificates), associate's, bachelor's, master's, or doctoral degrees awarded (first professional awards are excluded) in an academic year based on CIP codes for STEM and health professionals as identified by NCHEMS for the NGA metrics. (CIPs: 4 - architecture and related services; 11 - computer and information sciences and support services; 14 - engineering; 15 - engineering technologies/technicians; 26 - biological and biomedical sciences; 27 - mathematics and statistics; 40 - physical sciences; 41 - science technologies/technicians; 51 - health professions and related clinical sciences; 46 - construction trades; 47 - mechanic repair technologies/technicians; 48 - precision production; and 49 - transportation and materials moving) (Source: preliminary IPEDS reporting)
Economic Development - Institution Selected Discipline (4-Year Institutions only)	Total number of bachelor's, master's, or doctoral degrees awarded (first professional awards are excluded) in an academic year based on CIP code selected by the institution which aligns with the state's economic development plan. (UNLV- 52 Business, Management, and Related Support Services; UNR- 42 Psychology; NSC- 52 Business, Management, and Related Support Services) (Source: preliminary IPEDS reporting)
Econonic Development - Skills Certificates (Community Colleges only)	Certificates of 9 to 29 credits that that provide preparation necessary to take state, national and/or industry recognized certification or licensing examinations. (Source: preliminary IPEDS reporting)

Nevada System of Higher Education Legislatively Approved State Support by Institution

	Fiscal Year 2018 Legislatively Approved General Fund Appropriation											
Funding Component	UNLV	UNR	<u>NSC</u>	<u>CSN</u>	TMCC	<u>WNC</u>	GBC	<u>Total</u>				
FY 2016 Resident Weighted Student												
Credit Hours (WSCH) (1)	1,009,083	721,836	101,857	580,102	204,816	75,616	69,321	2,762,631				
Times amount approved per WSCH	<u>\$156.01</u>	<u>\$156.01</u>	<u>\$156.01</u>	<u>\$156.01</u>	<u>\$156.01</u>	<u>\$156.01</u>	<u>\$156.01</u>	<u>\$156.01</u>				
State Support via WSCH (2)	\$157,423,402	\$112,611,032	\$15,890,343	\$90,499,622	\$31,952,606	\$11,796,580	\$10,814,519	\$430,988,104				
Funding Formula Amounts Approved												
Outside WSCH												
Small Institution Factor (3)	\$0	\$0	\$0	\$0	\$0	\$734,520	\$920,370	\$1,654,890				
Research O&M (4)	\$5,621,935	\$3,831,987	\$0	\$0	\$0	\$0	\$0	\$9,453,922				
Career and Technical Education (5)	\$0	\$0	\$0	\$4,575,464	\$1,898,675	\$978,113	\$1,731,494	\$9,183,746				
COLA (3%) (6)	\$4,565,294	\$3,400,865	\$302,200	\$2,029,170	\$842,550	\$265,034	\$282,994	\$11,688,107				
Total State Support (7)	\$167,610,631	\$119,843,884	\$16,192,543	\$97,104,256	\$34,693,831	\$13,774,247	\$13,749,377	\$462,968,769				
Total State Support per WSCH	\$166.10	\$166.03	\$158.97	\$167.39	\$169.39	\$182.16	\$198.34	\$167.58				

(1) Resident weighted student credit hours do not include F grades for non-attendance; figures represent FY 2016 actual data.

- (2) State support via WSCH at UNLV and UNR represents funding provided to each of the university's main instructional budget accounts. Total does not include other budget accounts administered by each of the universities that do not utilize the higher education funding formula to distribute state support.
- (3) To account for increased costs due to economies of scale, the funding formula provides additional funding to community colleges that generate less than 100,000 weighted student credit hours.
- (4) Funding formula provides research universities Operation and Maintenance (O&M) funding for space allocated exclusively for research purposes that do not directly produce weighted student credit hours.
- (5) Funding based on increased weighting for CTE courses by a factor of 1.5 points in FY 2018.
- (6) 80% of salary adjustment funds are appropriated to the Board of Examiners and are available to NSHE as needed to fund actual salary adjustment costs.
- (7) Amounts include state support that was transferred to the Performance Pool (20% in FY 2018) and must be earned by achieving the number of targeted points as outlined for each institution.

In addition to state support, the funding formula provides that each institution retains 100% of the student tuition and fee revenues generated by that institution with no General Fund offset.

Nevada System of Higher Education Legislatively Approved State Support by Institution

	Fiscal Year 2019 Legislatively Approved General Fund Appropriation											
Funding Component	UNLV	UNR	<u>NSC</u>	<u>CSN</u>	TMCC	<u>WNC</u>	GBC	<u>Total</u>				
FY 2016 Resident Weighted Student												
Credit Hours (WSCH) (1)	1,009,083	721,836	101,857	580,102	204,816	75,616	69,321	2,762,631				
Times amount approved per WSCH	<u>\$153.18</u>	<u>\$153.18</u>	<u>\$153.18</u>	<u>\$153.18</u>	<u>\$153.18</u>	<u>\$153.18</u>	<u>\$153.18</u>	<u>\$153.18</u>				
State Support via WSCH (2)	\$154,573,839	\$110,572,630	\$15,602,708	\$88,861,464	\$31,374,223	\$11,583,047	\$10,618,763	\$423,186,674				
Funding Formula Amounts Approved												
Outside WSCH												
Small Institution Factor (3)	\$0	\$0	\$0	\$0	\$0	\$734,520	\$920,370	\$1,654,890				
Research O&M (4)	\$5,621,935	\$3,831,987	\$0	\$0	\$0	\$0	\$0	\$9,453,922				
Career and Technical Education (5)	\$0	\$0	\$0	\$6,100,619	\$2,531,567	\$1,304,150	\$2,308,659	\$12,244,995				
Increasing Capacity Systemwide (6)	\$2,900,000	\$2,200,000	\$399,999	\$2,600,000	\$1,000,000	\$393,189	\$300,000	\$9,793,188				
COLA (3%) (7)	\$9,248,858	\$6,889,894	\$611,795	\$4,113,430	\$1,705,662	\$537,264	\$568,168	\$23,675,071				
Total State Support (8)	<u>\$172,344,632</u>	<u>\$123,494,511</u>	<u>\$16,614,502</u>	<u>\$101,675,513</u>	<u>\$36,611,452</u>	<u>\$14,552,170</u>	<u>\$14,715,960</u>	<u>\$480,008,740</u>				
Total State Support per WSCH	\$170.79	\$171.08	\$163.12	\$175.27	\$178.75	\$192.45	\$212.29	\$173.75				

(1) Resident weighted student credit hours do not include F grades for non-attendance; figures represent FY 2016 actual data.

- (2) State support via WSCH at UNLV and UNR represents funding provided to each of the university's main instructional budget accounts. Total does not include other budget accounts administered by each of the universities that do not utilize the higher education funding formula to distribute state support.
- (3) To account for increased costs due to economies of scale, the funding formula provides additional funding to community colleges that generate less than 100,000 weighted student credit hours.
- (4) Funding formula provides research universities Operation and Maintenance (O&M) funding for space allocated exclusively for research purposes that do not directly produce weighted student credit hours.
- (5) Funding based on increased weighting for CTE courses by a factor of 2.0 points in FY 2019.
- (6) One-time funding to provide start-up costs for the purpose of increasing capacity at institutions
- (7) 80% of salary adjustment funds are appropriated to the Board of Examiners and are available to NSHE as needed to fund actual salary adjustment costs.
- (8) Amounts include state support that was transferred to the Performance Pool (20% in FY 2019) and must be earned by achieving the number of targeted points as outlined for each institution.

In addition to state support, the funding formula provides that each institution retains 100% of the student tuition and fee revenues generated by that institution with no General Fund offset.

FY 2018						FY 2019					
Grant and Contract					Grant and Contract						
Funds Awarded		%		Funds Av		Funds Awarded	%				
(increments)		per step	General Fund			(increments)		per step	General Fund		
\$	25,000,000	12.0%	\$	3,000,000		\$	25,000,000	12.0%	\$	3,000,000	
\$	5,000,000	7.5%	\$	375,000		\$	5,000,000	7.5%	\$	375,000	
\$	5,000,000	6.0%	\$	55,815		\$	5,000,000	6.0%	\$	55,815	
\$	868,929	5.0%	\$	-		\$	868,929	5.0%	\$	-	
\$	35,868,929		\$	3,430,815		\$	35,868,929		\$	3,430,815	
0&M			\$	3,365,986		O&M			\$	3,395,322	
Inflation1			\$	195,326		Inflation1			\$	198,149	
	COLA (3%)2			126,043		COLA (3%)2			\$	255,852	
		\$	7,118,170		Total			\$	7,280,138		

Desert Research Institute Legislatively Approved General Fund Appropriation 2017-2019 Biennium

¹ Inflationary increases not otherwise specifically accounted for in DRI formula; future inflationary adjustments will be requested as separate maintenance decision units outside the DRI formula budget

² 80% of salary adjustment funds are appropriated to the Board of Examiners and are available to NSHE as needed to fund actual salary adjustment costs.

Total does not include General Funds, totaling \$683,656, appropriated to IFC Contingency Fund for Cloud Seeding Program.