

2017-2019 Performance Funding Outputs

2017-2019 PFF Metric Outputs			IUB	IUE	IUK	IUNW	IUPI: GA	IUSB	IUSE	PUWL	PNW	IPFW	BSU	ISU	USI	VU	ITCCI
Overall Degree Completion Metric	18-29 Cr Cert	Change in Average														0	1,150
	1 Yr Cert	Change in Average														410	3,387
	Associate	Change in Average														358	1,729
	Bachelor	Change in Average	349	152	118	81	346	156	93	-348	305	173	487	174	132	30	
	Master	Change in Average	-52	19	-6	-20	-137	-50	-35	32	132	-22	115	31	50		
	Doctoral	Change in Average	7	0	0	0	8	0	0	11	0	0	10	3	4		
At-Risk Degree Completion Metric	18-29 Cr Cert	Change in Average														-5	716
	1 Yr Cert	Change in Average														189	1,946
	Associate	Change in Average														143	1,491
	Bachelor	Change in Average	288	79	83	49	431	129	88	57	107	143	220	97	27	-3	
High Impact Degree Completion Metric	Bachelor	Change in Average	215				98			-85			79				
	Master	Change in Average	-2				-13			30			-7				
	Doctoral	Change in Average	5				1			15			-1				
Student Persistence Metric	15 CH	Change in Average														-331	-7,767
	30 CH (2 YR)	Change in Average														-109	-3,391
	30 CH (4 YR)	Change in Average		37	147	4		-16	62		-233	-405		376	-14		
	45 CH	Change in Average														-148	-986
	60 CH	Change in Average		46	112	1		-38	-23		-1,416	-153		306	-8		
Remediation Success Metric	Math Only	Change in Rate														+3.4	+1.9
		Change in Average*														20	163
	English Only	Change in Rate														+3.6	+1.3
		Change in Average*														11	48
	Math & English	Change in Rate														+2.2	+4.5
Change in Average*															21	279	
On-Time Graduation Rate Metric	2-Year	Change in Rate														+1.8	+1.7
		Change in Average*														34	127
	4-Year	Change in Rate	+7.3	+5.8	+7.8	+0.7	+4.0	+2.1	+3.4	+6.1	+3.4	+3.9	+9.6	+0.3	+3.4	+8.2	
		Change in Average*	332	19	28	5	97	18	25	229	44	42	315	6	63	9	

Notes:

A cell will be blank if the metric does not apply for the institution

Change in Average represents difference between the 2010-2012 three year average and the 2013-2015 three year average

Change in Rate represents difference between the 2010-2012 three year rate and the 2013-2015 three year rate

Change in Average* is calculated by multiplying the 2013-2015 cohort three year average by the change in rate