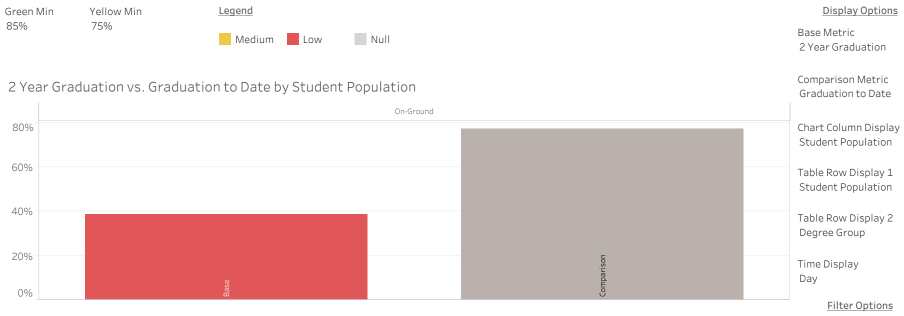
## CUNE Student Retention and Graduation Rates

This report summarizes retention and graduation rates at various intervals from start date. The top chart allows you to compare two such rates by using the Base Metric and Comparison Metric options. The lower table summarizes all of these retention and graduation rates in one row, broken out using the two Table Row Display options. Finally, the shading of both the chart and table is determined by the selected Base Metric.



## Retention and Graduation Rates by Student Population and Degree Group, Shaded by 2 Year Graduation

Row Detail 1	Row Detail 2	Day 1 Net Enrolled Cohort	WD Enrolls 2 mo	Retention 2 mo	WD Enrolls 6 mo	Retention 6 mo	Retention 1 yr	Retention 2 yr	Retention 3 yr	Retention 4 yr	Retention to Date	Graduation 2 yr	Graduation 3 yr	Graduation to Date	All Major
On-Ground	CUNE DCESP	3		100.0%		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	66.7%	66.7%	100.0%	All
	CUNE END	387	7	98.2%	17	95.6%	94.2%	92.4%	92.3%	90.5%	92.2%	78.0%	78.2%	80.1%	Date Start 10/3/2003 to 3/6/2017 and Null values Student Population On-Ground
	CUNE GEROG	2		100.0%		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	0.0%	0.0%	0.0%	
	CUNE MA	20		100.0%		100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	50.0%	60.0%	70.0%	
	CUNE MBA	307	17	94.5%	50	83.7%	75.2%	67.8%	87.1%	87.8%	66.8%	32.2%	87.1%	47.2%	
	CUNE MED	1,566	67	95.7%	160	89.8%	85.8%	78.5%	87.1%	87.9%	75.5%	37.7%	90.7%	64.9%	
	CUNE MHA	5		100.0%		100.0%	60.0%				60.0%			0.0%	
	CUNE MHS	105	10	90.5%	23	78.1%	70.5%	67.7%	75.8%	86.1%	67.6%	34.4%	62.1%	48.6%	Reentry Status All
	CUNE MPH	241	2	99.2%	16	93.4%	85.4%	80.2%	78.7%	82.7%	73.4%	13.4%	64.4%	59.8%	
	CUNE MS	198	19	90.4%	46	76.8%	66.9%	53.0%	79.3%		63.6%	31.3%	93.1%	28.8%	
	CUNE MSFL	101	16	84.2%	32	68.3%	62.4%	54.5%	71.4%	76.9%	41.6%	12.9%	64.3%	60.4%	Scholarship Status
SOURCE: RS-PROD stg EXTRACT cune retention data + inquiry lifecycle as of 10/18/2017 6:37:09 PM												All			

Degree Group

SOURCE: RS-PROD stg EXTRACT cune\_retention\_data + inquiry\_lifecycle as of 10/18/2017 6:37:09 PM