

MAY

M	T	W	T	F	S	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

College	New students	Graduating students	Change
Undergraduate			
Cedar University	110	103	+7
Elm College	223	214	+9
Maple Academy	197	120	+77
Pine College	134	121	+13
Oak Institute	202	210	-8
Graduate			
Cedar University	24	20	+4
Elm College	43	53	-10
Maple Academy	3	11	-8
Pine College	9	4	+5
Oak Institute	53	52	+1
Total	998	908	90

# College Student Pass out Data

This title suggests a focus on analysing data related to college student graduation rates. The analysis could involve examining factors that influence graduation rates, such as academic performance, socio-economic background, and student support services. By studying this data, institutions can identify trends, challenges and opportunities to improve student success and retention. The analysis may also involve comparing graduation rates across different demographics or programs to understand disparities and inform targeted interventions. Overall, the analysis of college student graduation data is crucial for enhancing educational outcomes and ensuring that students are equipped with the skills and knowledge needed for success in their future endeavours.