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## Which College Programs Give Students the Best Bang for Their Buck?





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Last year, we released an analysis that introduced a new way for students and policymakers to evaluate their return on investment (ROI) in higher education. This Price-to-Earnings Premium (PEP) calculated the time it takes students to recoup their postsecondary educational costs based on the earnings premium that the typical student obtains by attending an institution of higher education. <sup>1</sup> And earlier this year, we issued a follow-up report examining the PEP for low-income students at colleges and universities across the country. <sup>2</sup> While these first two papers focused on the outcomes of students who had attended particular schools, it did not provide a nuanced look at how students fared at individual *college programs* within a school.

Luckily, new program-level data released from the US Department of Education (Department) now allows us to dig below the surface at many institutions across the country to explore what kind of ROI the typical student received from the specific college program from which they graduated. Comparing the earnings premium that students obtain relative to the price they paid to earn their credential allows us to calculate the PEP that individual majors within an institution produce for their graduates. This gives those considering pursuing a postsecondary credential—as well as policymakers, researchers, and taxpayers—more actionable data about where students should be investing their time and money if they hope to increase their economic mobility. It also provides college administrators with concrete information about which programs of study are working well for students, in addition to flagging those that leave them with little to no economic ROI after they complete their credential (Click <u>here</u> to download all of the data).

## Using a Price-to-Earnings Premium at the Program Level

To evaluate a PEP for college programs, we used a similar methodology as in our two previous reports. <sup>3</sup> However, the Department's program-level earnings data offers two key differences. <sup>4</sup> First, it only includes students who have graduated from a college program. This essentially means that these students have done everything right: they've paid their tuition, stayed in school, and earned the credential they sought. In contrast, the institutional-level data used in previous PEP reports allowed us to look at both students who had obtained their degrees and those who started but never completed. Second, the Department's program-level data only extends two years after graduation. Institutional earnings data used in previous reports measured earnings 10 years after students had initially enrolled at an institution, regardless if they earned their credential.

In addition to these differences between institutional- and program-level earnings data, there are some other methodological considerations that should be taken into account when interpreting the data used in this report. For this analysis, we mainly focus on undergraduate-level credentials, such as certificates, associate's degrees, or bachelor's degrees. While program-level earnings data are also available at the graduate level, the net price for graduate programs varies and is not provided within Department databases. Lastly, the program-level earnings data made available through the Department only provides outcomes on approximately 20% of all college programs nationwide. <sup>5</sup> Other programs have their data privacy suppressed, as their cohorts of students within each program are too small. However, the vast majority of students enroll in these larger programs where the data is available. In total, we analyzed nearly 40,000 undergraduate programs that graduated over 2.2 million students.

While accounting for these differences, the way we calculated a PEP for college programs is fundamentally the same as in previous reports. First, we look at the total out-of-pocket costs that a graduate would incur (defined as costs after all grants and scholarships are deducted) to complete their college program. For students earning a bachelor's degree, we assume they will incur four years of annual costs. If the average net price is \$15,000 per year at that institution, we estimate the total net price to earn their credential will then be \$60,000 (\$15,000 x 4 years). <sup>6</sup> Similarly, we assume that students will incur two years of annual net costs when completing an associate's degree and one year of costs when graduating with a certificate. We then look at how much

additional income graduates earn compared to the typical high school graduate to figure out how long it would take them to recoup their educational investment.

To calculate the earnings premium that graduates obtain, we compare the median salaries of those who have completed their college program to the median salary of a high school graduate with no college experience whatsoever. If a majority of students who graduated from a college program now earn more than someone who never attended college within the state where their institution is located, we consider that an "earnings premium" that can be used to pay down the cost of earning their educational credential over time. <sup>7</sup> If they earn less, we consider them to have obtained no economic ROI, as their income is less than someone with no postsecondary experience.

## Total Average Net Price / (Post-Enrollment Earnings – Typical Salary of a High School Graduate) = Number of Years to Recoup Net Cost

As in previous reports, the PEP allows us to estimate how long it takes to recoup the educational costs of earning a credential based off of the earnings premium the typical student (at the institutional level) or graduate (at the program level) obtains. For example, if a student graduates with a bachelor's degree in business and subsequently earns \$15,000 more than the typical high school graduate within their state, their earnings premium would be \$15,000. If their degree cost them \$60,000 to obtain, it would take them four years to recoup their education costs (\$60,000 net cost / \$15,000 earnings premium). For a more detailed description of the methodology and assumptions, please view our initial report, "Price-to-Earnings Premium: A New Way of Measuring Return on Investment in Higher Ed." <sup>8</sup>

## The Price-to-Earnings Premium by College Program

To gain a better understanding of what kind of economic ROI specific college programs provide, we took a look at credentials across the US to determine how long it takes graduates to recoup their educational costs.

Years	0-5	5-10	10-20	20+	NO ROI	Total
# of Programs	17,655	7,041	<b>4,106</b>	3,306	5,989	38,097
	(46%)	(18%)	(11%)	(9%)	(16%)	(100%)
# of Students	1,085,935	406,027	217,205	155,858	353,326	2,218,351
	(49%)	(18%)	(10%)	(7%)	(16%)	(100%)

#### All Programs: Years to Recoup Net Cost for Graduates

**Source:** Author's calculations using US Department of Education's College Scorecard program–level data.

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The good news is that for the more than 2.2 million students who completed college captured in this dataset, most college programs provided them with enough of an earnings premium to recoup their postsecondary educational costs quickly. Almost half (46%) show their graduates earning enough to recoup their costs in five years or less, and nearly two-thirds (64%) show the same result within 10 years after graduation. However, a substantial amount of college programs produced less than stellar results for their students—some quite troubling. Nearly one quarter of all college programs (10,000) show their graduates failing to earn enough to recoup their cost of attending within 20 years after earning their credential. And approximately 6,000 of these programs fail to show any economic premium whatsoever. As a result, over 350,000 students enrolled, paid tuition, and graduated from these programs but saw little to no financial gain after doing so.

## Price-to-Earnings Premium at College Programs by Type of Institution

There are also differences across various types of college programs depending on the type of credential they offer. Below, we show the PEPs for college programs that grant bachelor's degrees, associate's degrees, and certificates, respectively.

### Type of Institution: Years to Recoup Net Cost by Type of College Program

Programs							
Years	0-5	5-10	10-20	20+	NO ROI	Total	
Bachelor's	10,444	6,264	3,708	2,827	2,448	25,691	
Degree-Granting	(41%)	(24%)	(14%)	(11%)	(10%)	(100%)	
Associate's	5,022	580	302	334	<b>1,644</b>	7,882	
Degree-Granting	(64%)	(7%)	(4%)	(4%)	(21%)	(100%)	
Certificate-	2,189	197	96	145	1,897	4,524	
Granting	(48%)	(4%)	(2%)	(3%)	(42%)	(100%)	
		St	udents				
Years	0-5	5-10	10-20	20+	NO ROI	Total	
Bachelor's	751,021	351,548	186,030	115,823	79,422	1,483,844	
	(51%)	(24%)	(13%)	(8%)	(5%)	(100%)	
Associate's	209,444	33,813	20,583	20,914	76,627	361,381	
	(58%)	(9%)	(6%)	(6%)	(21%)	(100%)	
Certificate	125,470	20,666	10,592	19,121	197,277	373,126	
	(34%)	(6%)	(3%)	(5%)	(53%)	(100%)	

**Source:** Author's calculations using US Department of Education's College Scorecard data.

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Bachelor's Degree-Granting Programs: While bachelor's degree programs take longer to complete —and are often more expensive to obtain—most leave their graduates able to recoup their educational costs rather quickly. Nearly two-thirds (65%) leave the majority of their graduates earning enough to recover their educational costs within 10 years or less—representing 75% of all bachelor-degree holders. Bachelor's degree programs are also the most likely to show at least *some* ROI for those who complete a degree, in comparison to associate's degree or certificate programs. Only 10% of bachelor's degree programs—representing 5% of four-year students—show their graduates earning less than the typical high school graduate within two years after obtaining a degree.

Associate's Degree-Granting Programs: The cost of earning an associate's degree is often less than obtaining a bachelor's degree, in part because the time to complete is quicker. While a larger proportion of associate's degree programs lead to no earnings premium whatsoever than among four-year programs, students who earn an associate's degree have a higher likelihood of recouping their educational costs within the first five years—more than bachelor's degree and certificate

program graduates. Nearly six out of ten (58%) students who graduate with an associate's degree are able to earn back the cost of obtaining a credential within just five years, higher than any other type of program.

**Certificate-Granting Programs:** Earning a certificate takes less time than obtaining an associate's or bachelor's degree, as they usually range from six to 18 months, depending on the type of certification being sought. The costs of these programs can also vary substantially depending on the length of the program and whether it's being offered at a public or private institution. These factors, along with the earnings premium they produce, all affect the amount of time it takes graduates to recoup their educational costs. While many certificate programs (48%) show the majority of their graduates able to recoup their educational costs within five years, those that do are generally smaller in scope—representing only 34% of all certificate holders. In contrast, a disproportionate number of graduates that saw no ROI from their program of study had earned a certificate (197,277), rather than an associate's degree (76,627) or bachelor's degree (79,422). These results demonstrate wide variation in the earnings premiums at certificate programs throughout the US, with some offering a quick path to fruitful employment opportunities and others resulting in limited to no earning potential after completion.

# Price-to-Earnings Premium at College Programs by Sector of Institution

While nearly half of college programs show their graduates able to recoup their educational investment in five years or less, there are noticeable differences depending on whether that program was offered at a public, private non-profit, or for-profit institution.

Programs							
Years	0-5	5-10	10-20	20+	NO ROI	Total	
Public	<b>13,409</b>	4,005	2,051	1,534	3 <b>,152</b>	24,151	
	(56%)	(17%)	(8%)	(6%)	(13%)	(100%)	
Private	3,257	2,647	1,820	1,517	1,269	10,510	
	(31%)	(25%)	(17%)	(14%)	(12%)	(100%)	
For-profit	989	389	235	255	1,568	3,436	
	(29%)	(11%)	(7%)	(7%)	(46%)	(100%)	
		Ste	udents				
Years	0-5	5-10	10-20	20+	NO ROI	Total	
Public	<b>746,664</b>	251,901	126,200	72,720	109,183	1,306,668	
	(57%)	(19%)	(10%)	(6%)	(8%)	(100%)	
Private	171,480	99,776	61,657	49,847	57,453	440,213	
	(39%)	(23%)	(14%)	(11%)	(13%)	(100%)	
For-profit	167,791	54,350	29,348	33,291	186,690	471,470	
	(36%)	(12%)	(6%)	(7%)	(40%)	(100%)	
Source: Author's calculations using US Department of Education's College Scorecard data							

#### All College Programs by Sector: Years to Recoup Net Cost

**Source:** Author's calculations using US Department of Education's College Scorecard data.

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**Public Institutions:** College programs offered at public institutions—which make up the majority of both programs and students within the available data—offer the highest likelihood that graduates will be able to recoup their educational investment within five (56%) and 10 years (73%) after completing their program, substantially more than the proportion of programs offered at private non-profit or for-profit institutions that meet those benchmarks. Out of the 1.3 million students who graduated from these programs, approximately 1 million (76%) were earning enough to pay down their educational costs within 10 years or less. Yet even though public college programs are the most likely to pay off quickly, there are still a substantial amount that show no ROI for students who complete a degree. Over 3,000 (13%) still show the majority of graduates—109,183 students—earning less than a typical high school graduate two years after they've completed their program of study.

**Private Non-Profit Institutions:** Programs offered at private non-profit institutions oftentimes result in a longer timeframe for students to recoup their educational costs, as the net cost to attend is frequently higher in comparison to public schools. While nearly six in 10 programs at public institutions show their graduates able to recoup their educational costs in five years or less, less than a third of private non-profit programs (31%) hit the same benchmark. Yet, the majority of

programs (56%) still show their students able to recoup their costs within 10 years of graduation, representing 62% of all graduates who earned a credential from a private non-profit institution.

**For-profit institutions:** College programs offered at for-profit institutions are the least likely to pay off quickly and the most likely to offer no ROI to their graduates. In comparison to the 73% of public and 56% of private college programs that show their graduates recouping their educational costs within 10 years, only 40% of for-profit programs show the same result. Furthermore, nearly half of for-profit programs show no ROI whatsoever (46%), a proportion substantially higher than their public and private counterparts. Out of the 471,470 of for-profit graduates, 186,690 (40%) completed a program that offered no ROI—more than the combined 166,780 graduates of both public and private non-profit programs that fail to meet this minimum economic threshold. That means two-fifths of those who complete for-profit programs likely end up economically worse off by attending, even though they have done everything right to earn their credential.

## Price-to-Earnings Premium by Field of Study

Not surprisingly, certain fields of study are substantially more likely to lead to a quick economic return for students who complete a program. Others show a small probability that students will receive any ROI, whether they graduate or not. Below, we take a look at the largest college programs (those with at least 1,000 graduates across the US) that show the highest—and lowest—likelihood that students are able to receive an economic return on their educational investment.

If a high proportion of programs within a specific field of study leave the majority of graduates earning below someone with no college experience whatsoever, it doesn't necessarily mean that it provides no societal value as a whole. However, it does indicate that the economic return on investment within certain fields may be limited for those who pursue that specific type of credential. It may also highlight that the jobs available within a specific field of study pay too little, offer unstable employment opportunities, or both. As mentioned, the performance of certain fields of study on these metrics can also differ based on the type of credential being pursued and the sector of education at which it's offered.

#### **Bachelor's Degree Programs**

	Tot	al	Five Years Or Les	tional Investment	
Field of Study	# of Grads	Total Programs	# of Grads	#of Programs	% of Programs
Registered Nursing, Nursing Administration, Nursing Research and Clinical Nursing	123,899	782	123,899	782	100%
Electrical, Electronics and Communications Engineering	11,566	243	11,566	243	100%
Industrial Engineering	3,307	74	3,307	74	100%
Aerospace, Aeronautical and Astronautical Engineering	2,839	56	2,839	56	100%
Dental Support Services and Allied Professions	2,142	53	2,142	53	100%
Construction Management	1,686	52	1,686	52	100%
Engineering, General	1,854	52	1,854	52	100%
Construction Engineering Technologies	1,648	41	1,648	41	100%
Engineering Technology, General	1,419	35	1,419	35	100%
Petroleum Engineering	1,419	20	1,419	20	100%
Quality Control and Safety Technologies/Technicians	1,338	18	1,338	18	100%

	Total NO ROI				
Field of Study	# of Grads	Total Programs	# of Grads	#of Programs	% of Programs
Drama/Theatre Arts and Stagecraft	9,459	291	6,464	211	72.5%
Dance.	1,684	74	1,135	46	62.2%
Zoology/Animal Biology.	1,618	41	886	24	58.5%
Visual and Performing Arts, General.	1,985	63	872	30	47.6%
Film/Video and Photographic Arts.	9,342	158	3,965	75	47.5%
Religion/Religious Studies.	2,525	51	1,245	23	45.1%
Ecology, Evolution, Systematics, and Population Biology.	2,085	58	767	26	44.8%
Anthropology.	6,479	218	2,459	96	44.0%
Fine and Studio Arts.	22,209	498	8,322	218	43.8%
Music.	8,158	282	3,530	123	43.6%

**Note:** Since 100% of these 11 programs for these fields of study show the majority of graduates able to recoup their educational costs within five years of less, they are ordered from those with the most programs to the least amount of programs for the top part of this table.

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Source: Author's calculations using US Department of Education's College Scorecard program-level data.

Impressively, there are 11 fields of bachelor's degree programs that show a quick return on investment for the majority of their graduates 100% of the time. These are mainly concentrated in higher-paying fields, such as science, engineering, and health. Beyond these top bachelor's degree-granting programs, there are an additional 19 that show at least 90% of programs in a field of study producing the same result (see accompanying spreadsheet attached).

At the bachelor's degree level, the programs that are the least likely to show the majority of their graduates earning more than the typical high school graduate are primarily focused in the arts, religion, and biology. Yet, only three of the largest bachelor's degree fields of study show the majority of programs across the US failing to meet this benchmark (Drama/Dance/Zoology). This means that the vast majority of bachelor's degree programs—regardless of the field of study—are likely to leave the majority of their graduates earning more than they would have if they hadn't enrolled in higher education.

#### **Associate's Degree Programs**

	Tot	tal	Five Years Or Les	s to Recoup Educat	ional Investment
Field of Study	# of Grads	Total Programs	# of Grads	#of Programs	% of Programs
Registered Nursing, Nursing Administration, Nursing Research and Clinical Nursing	56,701	875	56,640	872	99.7%
Electromechanical Instrumentation and Maintenance Technologies/Technicians	1,861	65	1,849	64	98.5%
Allied Health Diagnostic, Intervention, and Treatment Professions	23,686	534	22,503	520	97.4%
Electrical Engineering Technologies/Technicians	1,702	72	1,675	70	97.2%
Industrial Production Technologies/Technicians	1,856	51	1,831	49	96.1%
Drafting/Design Engineering Technologies/Technicians	1,412	71	1,373	68	95.8%
Practical Nursing, Vocational Nursing and Nursing Assistants	1,293	29	1,221	27	93.1%
Dental Support Services and Allied Professions	7,705	236	6,877	219	92.8%
Computer Programming	1,052	47	980	43	91.5%
Clinical/Medical Laboratory Science/Research and Allied Professions	1,943	88	1,521	80	90.9%
Highest Proportion			01		
	Tot			NO ROI	
Field of Study	# of Grads	Total Programs	# of Grads	#of Programs	% of Programs
Human Development, Family Studies, and Related Services.	2,071	97	1,679	80	82.5%
Teacher Education and Professional Development, Specific Levels and Methods.	3,901	139	3,273	109	78.4%
Audiovisual Communications Technologies/Technicians.	1,304	31	1,109	19	61.3%
Liberal Arts and Sciences, General Studies and Humanities.	67,477	779	31,152	454	58.3%
Design and Applied Arts.	4,059	110	1,665	54	49.1%
Biological and Physical Sciences.	1,782	40	807	19	47.5%
Culinary Arts and Related Services.	7,276	160	2,280	70	43.8%
		1/2	1 25/	59	41.3%
Business Operations Support and Assistant Services.	3,425	143	1,354	59	41.5 /0
Business Operations Support and Assistant Services. Hospitality Administration/Management.	3,425 1,189	50	489	19	38.0%

Source: Author's calculations using US Department of Education's College Scorecard program-level data.

Mental and Social Health Services and Allied Professions.

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33.3%

21

Similar to four-year programs that are most likely to pay off quickly, many of the top performing two-year fields of study are concentrated in health and engineering. The top associate's degree-granting program—Registered Nursing—shows all but three of the 875 programs across the US leaving the majority of their graduates earning enough to recoup their education costs in five years or less. Other technical fields of study—such as Electrical Engineering, Industrial Production, and Computer Programming—also show a similar likelihood of delivering a quick ROI for those who graduate.

1,529

63

520

Some programs that show at least defensible ROI at four-year institutions are much less likely to pay off when the student only obtains an associate's degree in that field. For example, while 83% of associate's degree programs in Human Development, Family Studies, and Related Services show no economic ROI, only 12.5% of bachelor's degrees in the same field of study lead to the same result. Similarly, while 58% of associate's degree programs in Liberal Arts and Sciences, General Studies and Humanities show the majority of their graduates earning less than a high school graduate, only 12% of bachelor's degree programs in the same field fail to hit this minimum benchmark. While further research is needed, this may indicate that many two-year programs that focus on conceptual skills—rather than technical or practical—may be more likely to show an earnings premium at the bachelor's degree level.

#### **Certificate Programs**

	Tot	al	Five Years Or Less to Recoup Educational Investment		
Field of Study	# of Grads	Total Programs	# of Grads	#of Programs	% of Programs
Transportation and Materials Moving, Other	2,019	3	2,019	3	100.0%
Heavy/Industrial Equipment Maintenance Technologies	1,867	47	1,855	46	97.9%
Registered Nursing, Nursing Administration, Nursing Research and Clinical Nursing	1,874	37	1,841	35	94.6%
Criminal Justice and Corrections	3,732	213	6,393	192	90.1%
Allied Health Diagnostic, Intervention, and Treatment Professions	7,878	112	3,182	102	91.1%
Practical Nursing, Vocational Nursing and Nursing Assistants	32,016	552	28,185	496	89.9%
Ground Transportation	7,891	82	7,643	73	89.0%
Electrical and Power Transmission Installers	4,603	94	4,896	91	85.0%
Precision Metal Working	16,467	252	13,269	212	84.1%
Environmental Control Technologies/Technicians	4,673	37	3,933	31	83.8%
Highest Proportion	of Programs W	ith No Economic R	01		
	Tot	al		NO ROI	
Field of Study	# of Grads	Total Programs	# of Grads	#of Programs	% of Programs
Cosmetology and Related Personal Grooming Services	87,345	807	85,082	789	97.8%
Somatic Bodywork and Related Therapeutic Services	13,895	176	13,415	165	93.8%
Audiovisual Communications Technologies/Technicians	1,327	6	1,202	5	83.3%
Veterinary/Animal Health Technologies/Technicians	1,810	21	1,715	17	81.0%
English Language and Literature, General	1,827	9	1,222	7	77.8%
Culinary Arts and Related Services	3,188	54	2,306	39	72.2%
Business Operations Support and Assistant Services	2,566	60	2,080	42	70.0%
Allied Health and Medical Assisting Services	69,815	414	46,755	218	52.7%
Health and Medical Administrative Services	24,009	289	14,664	137	47.4%
Dental Support Services and Allied Professions	18,939	203	11,768	96	47.3%

Source: Author's calculations using US Department of Education's College Scorecard program-level data.

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Similar to associate's degree-granting programs, undergraduate certificates with the quickest ROI are often grounded in preparing students with the necessary skills to enter a specific profession, such as truck driving, equipment maintenance, or criminal justice. Other programs with broader applications that are highlighted here—such as English Literature—appear less likely to show an earnings premium with only certificate-level preparation. The largest certificate-granting program that has the least likelihood of setting graduates up to make adequate earnings is Cosmetology. At 789 out of 807 cosmetology programs across the US, a majority of graduates reported income less than someone with no college experience, even two years after they've earned their credential. <sup>9</sup> In total, 85,082 graduates (97%) with certificates in this field attended a cosmetology program that

shows no economic ROI. While the American Association of Cosmetology Schools has argued that actual income data is often underreported within the profession, as it mainly operates on cash payments, Secretary DeVos' administration claimed the association had provided "no evidence that unreported income being an actual—much less widespread—practice among cosmetology program graduates."

Program-level data also show how related programs can have drastically different outcomes, even when awarded at the same credential level. For example, 90% of programs focusing on Allied Health Diagnostic, Intervention, and Treatment show their graduates earning enough to recoup their educational costs in five years or less. However, over 50% of certificate programs in Allied Health and Medical Assisting Services show no economic ROI whatsoever. While the former is more focused on preparing students to perform examinations or treatments, the latter is more administrative in nature, preparing graduates for more routine office duties, such as patient intake, diagnostic and recording procedures, and pre-examination and examination assistance. <sup>10</sup>

## Conclusion

While institutional data offers a birds-eye view of how well students are succeeding as a whole, program-level data allows students, institutional leaders, researchers, and policymakers to better pinpoint which programs lead to good outcomes within a school and which ones do not. However, even with this newly available data, there is very limited accountability for how well federally-funded schools or programs serve their students. The one administrative rule put in place in 2014 to ensure that certain college programs led graduates to earn enough to pay down their educational debt—known as the Gainful Employment rule—was later scrapped under Secretary DeVos in 2019 before it was ever fully enforced. Yet, even though it was never fully implemented, colleges responded to the data—with over 300 failing programs shut down by their schools voluntarily. <sup>11</sup>

Without Congressional action, it's likely the Biden Administration will work to reestablish a bottom line on these programs through another Gainful Employment regulation. If no federal action is taken, these data show that hundreds of thousands of students—even those who have done everything right and completed their credential—may be left worse off after graduating from certain college programs. With students' livelihoods and taxpayer dollars at risk, it's imperative that policymakers use available data to fix problems in higher education and work to ensure better outcomes for all who attend.

#### Appendix

Source	Variable	Description	Measurement Year
US Department of Education – College Scorecard	Median Earnings for College Graduates	Median earnings of graduates working and not enrolled 2 years after completing highest credential	Treasury AY2014– 15, AY2015–16 pooled earnings cohort measured in CY2017, CY2018. Inflation adjusted to 2019 dollars
US Department of Education – College Scorecard	Predominant Degree	Predominant undergraduate degree awarded	Award Year 2017-18
US Department of Education – College Scorecard	Control	Control of institution (e.g., Public, Private, For-profit)	Academic Year 2018-19
US Department of Education – College Scorecard	Average Net Price	Average net price among undergraduate students receiving Title IV grants or loans. Weighted net price used at institutions with multiple campus locations	Academic Year 2017–18
US Department of Education – College Scorecard	Largest Campus Location	Enrollment of undergraduate certificate/degree-seeking students	Fall 2018
Census – American Community Survey	Median Salary of High School Graduate	Median salary for 25-34 year-olds who have completed a high school diploma, or its equivalent, within each state, but have no college. Only includes those with positive earnings.	2017 five-year estimate (pooling 2013-2017 data).

Source: Author's calculations using US Department of Education's College Scorecard data.



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#### **ENDNOTES**

- 1. Michael Itzkowitz. "Price-to-Earnings Premium: A New Way of Measuring Return on Investment in Higher Ed." Third Way, 1 Apr 2020, <u>https://www.thirdway.org/report/price-to-earnings-premium-a-new-way-of-measuring-return-on-investment-in-higher-ed</u>. Accessed 2 Apr 2021.
- 2. Michael Itzkowitz. "Providing Low-Income Students the Best Bang for Their Educational Buck." Third Way, 1 Apr 2021, <u>https://www.thirdway.org/memo/providing-low-income-students-the-best-bang-for-their-educational-buck</u>. Accessed 1 Jun 2021.
- 3. Michael Itzkowitz. "Price-to-Earnings Premium: A New Way of Measuring Return on Investment in Higher Ed." Third Way, 1 Apr 2020, <u>https://www.thirdway.org/report/price-to-earnings-premium-a-new-way-of-measuring-return-on-investment-in-higher-ed</u>. Accessed 2 Apr 2021. See also, Michael Itzkowitz. "Providing Low-Income Students the Best Bang for Their Educational Buck." Third Way, 1 Apr 2021, <u>https://www.thirdway.org/memo/providing-low-income-students-the-best-bang-for-their-educational-buck</u>. Accessed 1 Jun 2021.

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- **4.** It should be noted that approximately 4/5 of program-level earnings data are privacy suppressed within the due to insufficient sample sizes. Those with no data available are smaller programs. We also exclude programs at institution if no net cost is available. However, those within available data include the majority of students, as they award more credentials cumulatively.
- **5.** Two programs that were identified as undergraduate certificate programs at the University of Pennsylvania were excluded from this analysis as the classification was believed to be in error.
- **6.** If an institution had multiple branch campuses with different net costs, we used a weighted average net cost to assume the out-of-pocket costs that students paid to earn their credential. Furthermore, it is possible that students who graduate from different programs may incur different costs due to the type of students and the aid awarded from federal government, state government, and the institution itself.
- 7. US Department of Education earnings data currently uses a six-digit OPEID code, which means that if an identical program is offered across multiple campuses, the program-level earnings often includes all students from those multiple campus locations. In a few instances, institutions may offer unique programs at branch that are located in a state different from where the main campus is located. In these cases, this study still uses the main campus location to identify the earnings premium for those graduates by comparing the program-level earnings data to the median salary of a high school graduate within the state of the main campus location.
- **8.** Michael Itzkowitz. "Price-to-Earnings Premium: A New Way of Measuring Return on Investment in Higher Ed." Third Way, 1 Apr 2020, <u>https://www.thirdway.org/report/price-to-earnings-premium-a-new-way-of-measuring-return-on-investment-in-higher-ed</u>. Accessed 2 Feb 2021.

- 9. United States District Court for the District of Columbia. American Association of Cosmetology Schools v. Elizabeth DeVos. 29 March 2017. Inside Higher
  Ed, <u>https://www.insidehighered.com/sites/default/server\_files/files/AACS\_DeVos.pdf</u>. Accessed 28 July 2021.
- **10.** US Department of Education. "Classification of Instructional Programs." Webpage. Accessed 19 July 2021.
- **11.** Kevin Carey. "DeVos is Discarding College Policies That New Evidence Shows Are Effective." New York Times, 30 June 2017, <u>https://www.nytimes.com/2017/06/30/upshot/new-evidence-shows-devos-is-discarding-college-policies-that-are-effective.html</u>. Accessed 1 July 2021.