Returning to Education
The Hamilton Project on Human Capital and Wages

Jay Shambaugh, Lauren Bauer, and Audrey Breitwieser
MISSION STATEMENT

The Hamilton Project seeks to advance America’s promise of opportunity, prosperity, and growth.

We believe that today’s increasingly competitive global economy demands public policy ideas commensurate with the challenges of the 21st Century. The Project’s economic strategy reflects a judgment that long-term prosperity is best achieved by fostering economic growth and broad participation in that growth, by enhancing individual economic security, and by embracing a role for effective government in making needed public investments.

Our strategy calls for combining public investment, a secure social safety net, and fiscal discipline. In that framework, the Project puts forward innovative proposals from leading economic thinkers — based on credible evidence and experience, not ideology or doctrine — to introduce new and effective policy options into the national debate.

The Project is named after Alexander Hamilton, the nation’s first Treasury Secretary, who laid the foundation for the modern American economy. Hamilton stood for sound fiscal policy, believed that broad-based opportunity for advancement would drive American economic growth, and recognized that “prudent aids and encouragements on the part of government” are necessary to enhance and guide market forces. The guiding principles of the Project remain consistent with these views.
Returning to Education
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A CHAPTER IN THE RECENTLY RELEASED HAMILTON PROJECT BOOK

Revitalizing Wage Growth
Policies to Get American Workers a Raise

One simple question—are wages rising?—is as central to the health of our democracy as it is to the health of our economy. For the last few decades, the U.S. economy has experienced real wage stagnation. Without rising wages, the dreams of American families to live in good homes, to support their families, to retire comfortably, and to see their children do better—what we call the American Dream—simply cannot be realized. By raising productivity growth and strengthening worker bargaining power, we can create a faster-growing and more-dynamic economy that will benefit all workers over the long term.
Abstract

Human capital investment is central to raising wages. This chapter describes trends in human capital investment and educational attainment. It reviews the evidence of the wage returns to educational attainment and to early childhood education, K–12 education, postsecondary education, and workforce development policies and programs. Finally, this chapter synthesizes a decade of Hamilton Project policy proposals on education and human capital around a framework of access, affordability, and quality.

Introduction

Investing in people—human capital—lifts the productivity of workers and enhances their economic mobility. Although progress slowed in the 1980s and 1990s, levels of education have risen for each generation in the United States. Between 1950 and 2007 additional human capital provided 20 percent of increased labor productivity (Fernald and Jones 2014). At the individual level, this higher productivity leads to higher wages. As the introduction to this volume notes, productivity growth does not always translate into higher wages overall, and many other issues such as worker bargaining power are crucial to wage growth. But for wages to increase over the long term, productivity must rise. To continue to improve living standards, federal, state, and local governments should invest in and adopt policies that improve education.

This chapter looks comprehensively at how human capital develops over people's lifetimes through early childhood education, K–12 education, postsecondary education, and workforce development. The first section reviews trends in wage premiums and human capital investment as well as the returns to educational attainment to provide context for an examination of Hamilton Project policy proposals on education in the second section.

Since its founding in 2006, The Hamilton Project has commissioned more than 50 policy proposals on education and human capital development. Each of these proposals calls on a deep body of evidence and provides specific directions for policy improvement. We review policy options for human capital development proposed in The Hamilton Project's commissioned works, with a focus on improving access to and the affordability of quality education in the United States. Readers interested in learning more about individual Hamilton Project education policy proposals can find them on The Hamilton Project's website (www.HamiltonProject.org).

Human Capital and the American Economy

WAGE PREMIUMS

One of the most straightforward ways to raise wages is through education. Americans with higher levels of education not only have higher wages but, for the most part, also have higher wage growth. In 1979 a worker with a bachelor's degree earned roughly a third more than a worker with a high school education. Subsequently, the wage premium for higher-skilled workers rose considerably (Katz and Autor 1999). In the past 30 years, the gap in earnings between high-school-educated and college-educated workers has more than doubled (Autor 2014).

In 2016 those with some college but no postsecondary degree earned about $5,000 more than those with only a high school diploma (who on average earned $37,000 per year), while those with an associate's degree earned $9,000 more (figure 1). However, neither premium has grown since 1996.

Earnings premiums are progressively larger for those with more advanced postsecondary education, and these premiums have been rising. In the past 20 years the premium for a bachelor's degree holder has increased by about 40 percent to $25,000, the premium for a master's degree has increased about 20 percent to almost $40,000, and the premium for a doctorate has increased by about 15 percent to $64,000. The largest premium is for professional degree holders, though that has fallen in the past 20 years by about 6 percent from $69,000 to $65,000.

Some of the shifts in the college premium, and in particular the slowing growth in the premium for some levels of education, could be attributable to a changing composition of who holds what degrees: the average preparedness of both the high school and the postsecondary groups may have fallen as more students attended college. In addition, postsecondary completion rates have stagnated or declined over time, while the value of different types of postsecondary degrees and certificates also reflect varying labor market returns to different fields (Holzer and Baum 2017). Regardless, the college premium remains high, and one way to spur
overall wage growth is to raise the average education level of the workforce.

Educational attainment is central not just to wage growth, but also to other critical labor market outcomes. While median wages generally rise with additional education, unemployment rates decrease, as shown in figure 2. In 2016 the unemployment rate was more than 5 percent for those with a high school degree but less than 3 percent for those with a bachelor’s degree, and even lower among those with any kind of graduate degree.

The difference in unemployment rates is exacerbated during times of economic hardship. During the Great Recession, people with less than a bachelor’s degree experienced a much more severe spike in unemployment rates than people with at least a bachelor’s degree. From January 2008 to October 2009 individuals with less than a high

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**FIGURE 1.**
Annual Postsecondary Earnings Premiums, 1996 and 2016

![Graph showing annual postsecondary earnings premiums, 1996 and 2016.](image)

Source: U.S. Census Bureau 1997, 2017a; authors’ calculations.

Note: The “earnings premium” is median earnings minus $37,000, which is the approximate median earnings of a high school graduate. “Earnings” are medians and are expressed in 2016 dollars, deflated using the Consumer Price Index for All Urban Consumers Research Series (CPI-U-RS). “High school degree” includes GED attainment. The population includes people ages 25 to 64 years old that work full-time and year-round.

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**FIGURE 2.**
Unemployment Rates and Median Weekly Earnings by Educational Attainment

![Graph showing unemployment rates and median weekly earnings by educational attainment.](image)


Note: Data are for persons age 25 and over in 2016. Earnings are for full-time wage and salary workers.
individuals. It may be that more-talented individuals both acquire more education and earn higher wages; in an extreme version of this scenario, the educational attainment itself does not affect wages. Beyond talent, people who acquire more education may have a host of other advantages that allowed them to pursue higher education degrees; those advantages might also help lift their wages even in the absence of a degree. Mindful of these possibilities, a large body of research attempts to credibly demonstrate the causal effect of education on wages.\(^1\) In this section, we review evidence from well-designed studies of the effects of workforce development, and postsecondary, K–12, and early childhood education on wages.

While the labor market return to education is generally high, that return varies by race and gender. The bachelor’s degree premium for women (66 percent) is lower than for men (73 percent), and women with bachelor’s degrees earn less than their male counterparts ($1,013 versus $1,378 in weekly earnings). The largest college premium was for Asians (95 percent), followed by whites (62 percent), African Americans (56 percent), and Hispanics (52 percent). Across educational levels, racial gaps in earnings persist, with whites earning more than similarly educated African Americans or Hispanics. For example, the median usual weekly earnings of a white male advanced degree holder were $1,760 compared to $1,295 for an African American male advanced degree holder (BLS 2018, table 9).

### THE EFFECT OF EDUCATION ON EARNINGS

The association between earnings and educational attainment does not by itself show that more education causes higher wages for individuals. It may be that more-talented individuals both acquire more education and earn higher wages; in an extreme version of this scenario, the educational attainment itself does not affect wages. Beyond talent, people who acquire more education may have a host of other advantages that allowed them to pursue higher education degrees; those advantages might also help lift their wages even in the absence of a degree. Mindful of these possibilities, a large body of research attempts to credibly demonstrate the causal effect of education on wages. \(^1\) In this section, we review evidence from well-designed studies of the effects of workforce development, and postsecondary, K–12, and early childhood education on wages.

In addition to formal education, workforce development or training programs have been carefully studied. Decades of program evaluations have yielded mixed results; for example, a meta-analysis of 15 programs in operation from 1964 to 1998 found that training results in a $2,000 annual earnings premium for women, and that in general programs have not become more effective over time (Greenberg, Michalopolous, and Robins 2003). Some workforce development programs are more effective than others, with the best leading to improved labor market outcomes, including higher employment rates and wages. In a Hamilton Project strategy paper, Greenstone and Looney (2011) review much of the evidence summarized in figure 3 that shows the effect of a variety of workforce development programs on annual earnings. While some of the programs studied were not effective and saw earnings effects fade over time, workforce development programs serving disadvantaged youth and those that focused on specific sectors, like Quality Employment Training Through Skills Training (QUEST) (Elliot and Roder 2017) and WorkAdvance (Hendra et al. 2016), were most successful in raising wages.

### FIGURE 3.

Effects of Workforce Development Programs on Annual Earnings

<table>
<thead>
<tr>
<th>Program</th>
<th>1 year post-program</th>
<th>2 years post-program</th>
<th>3 years post-program</th>
<th>5–9 years post-program</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supported Work Demonstration Youth</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year Up</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sectoral Training Programs</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JTPA Adult</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Guard Youth Challenge</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WorkAdvance</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JOBSTART</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Job Corps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Career Academies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>QUEST</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Bloom et al. 1997 (JTPA Youth and Adult); Cave et al. 1993 (JOBSTART); Elliott and Roder 2017 (QUEST); Hendra et al. 2016 (WorkAdvance); Kemper, Long and Thornton 1981 (Supported Work Demonstration Youth); Kemple and Willner 2008 (Career Academies); Maguire et al. 2010 (Sectoral Training Programs); Milenkky et al. 2011 (National Guard Youth Challenge); Roder and Elliott 2011 (Year Up); Schochet, Burghardt, and McDonnell 2008 (Job Corps); See Greenstone and Looney (2011) for more details.

Note: JTPA = Job Training Partnership Act of 1982. Values are expressed in 2016 dollars, deflated using the CPI-U-RS. The bars indicate the earnings gain from participating in each program. Solid bars indicate results that are statistically significant at the 10 percent level and are intent-to-treat for experimental studies.
Those with postsecondary degrees have the most success in the labor market; however, it is important to ascertain whether that success is caused by the degree itself or by the characteristics of the degree-earning students. Figure 4 shows the effect on earnings as a result of different types of postsecondary education: certificates and degrees from two-year, four-year, and four-year flagship institutions (a state’s most selective public university). Due to differences in the outcome variables, effects are shown as percent effect sizes. Jepsen, Troske, and Coomes (2014) use administrative data from Kentucky to identify the returns to certificates and associate’s degrees. They find a 5 percent (for men) and 7 percent (for women) accretion in quarterly earnings in the fourth year after enrolling in a certificate program. For associate’s degrees, they find a 24 percent return for men and 56 percent for women. Jacobson, LaLonde, and Sullivan (2005)

**FIGURE 4.** Effects of Postsecondary Education on Earnings

![Figure 4](image_url)

Source: Hoekstra 2009 (Flagship university); Jacobson, LaLonde, and Sullivan 2005 (Community college); Jepsen, Troske, and Coomes 2014 (Certificate and Associate’s degree); Zimmerman 2014 (Four-year university).

Note: Zimmerman (2014) reported effects for men and women in dollars but not percent changes; the overall results are driven by men because there is no effect on women. Solid bars indicate results that are statistically significant at the 10 percent level.

**FIGURE 5.** Effects of K–12 Education on Annual Earnings

![Figure 5](image_url)

Source: Chetty et al. 2011 (Classroom quality); Chetty, Friedman, and Rockoff 2014 (Teacher quality); Jackson, Johnson, and Persico 2016 (Per-pupil spending); Oreopoulos 2009 (One year of additional schooling); Weinberger 2014 (Extracurricular participation and math achievement).

Note: Solid bars indicate results that are statistically significant at the 10 percent level.
find similarly positive but smaller impacts for workers displaced in Washington State after their employer closed or moved out of state. Using admission cutoffs for different universities, Zimmerman (2014) and Hoekstra (2009) identify the effects of attending a four-year university and a state’s flagship university, respectively. Zimmerman finds a 22 percent return in quarterly earnings eight to fourteen years after attending a four-year university, and Hoekstra finds 20 percent growth in annual earnings after attending a flagship university among white men between the ages of 28 and 32.

Studies have also shown the importance of K–12 education. Figure 5 shows the effects of various aspects of K–12 education on annual earnings. The largest earnings premium is associated with participation in extracurricular activities, which in 1999 had a 13 percent impact on annual earnings later in life. This premium grew from 5 to 13 percent from 1979 to 1999 (Weinberger 2014). Messacar and Oreopolous (2012) use changes in compulsory schooling laws to identify the effect of additional schooling on a variety of outcomes including wages, finding that an additional year of schooling is associated with a 10.7 percent rise in annual earnings. Looking at different measures of quality, a standard deviation increase in teacher quality raises annual earnings at age 27 by 1.3 percent (Chetty, Friedman, and Rockoff 2014) while a standard deviation increase in classroom quality raises annual earnings at age 27 by 9.6 percent (Chetty et al. 2011). Jackson, Johnson, and Persico (2016) look at the effects of school finance reform on the long-run outcomes of affected students and find that accumulating 10 percent annual boosts to per pupil spending leads to 7.3 percent higher annual earnings.

The importance of early childhood interventions has been convincingly demonstrated by a growing body of research. More states are now spending funds on pre-K programs alongside longer-standing federal programs such as Head Start. This chapter focuses on earnings effects, but studies of the long-term impacts of preschool education find other kinds of benefits, including improvements in health and reductions in criminal behavior (Elango et al. 2016).

Cannon et al. (2017) offer a meta-analysis of the adult earnings effects of the most prominent early childhood programs, accounting for both wages and employment rates (figure 6). They looked at programs that target home visiting, early childhood education, and those programs that maintain both a school and a home component. They find that, decades after enrollment, participants see effects on earnings. The largest gains are for the programs considered most intensive—the Perry Preschool Project (1962–67) and the Carolina Abecedarian Project (1972–85)—but for every program studied the long-term effect on earnings was positive. While there are long-term returns to early childhood education and care, there are short-term income benefits for parents as well. The literature on the employment effects of subsidized early childhood education and care suggests that a 10 percent price reduction will raise employment among single mothers by 3 to 4 percent and among married mothers by 5 to 6 percent (Ziliak, Hokayem, and Hardy 2008).

**EDUCATIONAL ATTAINMENT**

Increasing educational attainment has been a bedrock of U.S. productivity growth for decades, with growth in human capital providing 0.4 percentage points of the average 2.0 percent annualized growth rate in output per year. Figure 7 shows educational attainment of adults in the United States over the past 77 years. Driven by younger cohorts becoming ever more educated, the share of adults with at least a high school diploma rose almost fourfold and the share with at least a bachelor’s degree burgeoned more

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**FIGURE 6.**

Effects of Preschool Programs on Lifetime Earnings


Note: Solid bars indicate results that are statistically significant at the 10 percent level.
than sevenfold. More recently, rising labor quality has continued to support growth, providing 0.5 percentage points of 1.8 percent growth from 2002 to 2013, but for a less encouraging reason. The shift in employment away from lower-skilled workers supported growth in the average level of human capital more than the increase in educational attainment (Bosler et al. 2016).

Over the long run, successive cohorts of Americans have become more likely to attain degrees. In 1940 only one-fourth of adults over the age of 25 had at least a high school diploma. But the youngest cohort at that time was more highly educated: 35 percent of those between the ages of 25 and 34 had at least a high school diploma. Growing levels of education were also evident for bachelor’s degrees: 4.6 percent of adults in 1940 above age 25 had at least a bachelor’s degree, compared with 6 percent of those between 25 and 34.

In the 1980s growth in educational attainment began to slow. For people ages 25 to 34, the percentage of the population with at least

**FIGURE 7.**

Educational Attainment in the United States, 1940–2017

<table>
<thead>
<tr>
<th>Year</th>
<th>High school degree or more</th>
<th>Bachelor’s degree or more</th>
</tr>
</thead>
<tbody>
<tr>
<td>1940</td>
<td>26</td>
<td>3</td>
</tr>
<tr>
<td>1950</td>
<td>44</td>
<td>9</td>
</tr>
<tr>
<td>1960</td>
<td>66</td>
<td>16</td>
</tr>
<tr>
<td>1970</td>
<td>78</td>
<td>21</td>
</tr>
<tr>
<td>1980</td>
<td>88</td>
<td>25</td>
</tr>
<tr>
<td>1990</td>
<td>92</td>
<td>31</td>
</tr>
<tr>
<td>2000</td>
<td>96</td>
<td>44</td>
</tr>
<tr>
<td>2010</td>
<td>99</td>
<td>50</td>
</tr>
<tr>
<td>2017</td>
<td>100</td>
<td>55</td>
</tr>
</tbody>
</table>

Source: U.S. Census Bureau 2017c; authors’ calculations.

**FIGURE 8.**

Educational Attainment in the United States

<table>
<thead>
<tr>
<th>Level of Education</th>
<th>Share of Population (percent)</th>
</tr>
</thead>
<tbody>
<tr>
<td>High school diploma</td>
<td>26</td>
</tr>
<tr>
<td>Some college, no degree</td>
<td>16</td>
</tr>
<tr>
<td>Associate’s degree</td>
<td>6</td>
</tr>
<tr>
<td>Bachelor’s degree</td>
<td>21</td>
</tr>
<tr>
<td>Vocational degree</td>
<td>4</td>
</tr>
<tr>
<td>Professional degree or doctorate</td>
<td>3</td>
</tr>
<tr>
<td>Master’s degree</td>
<td>9</td>
</tr>
</tbody>
</table>

Source: U.S. Census Bureau 2017c; authors’ calculations.

Note: Values reflect highest level of education attained in 2017. Population includes civilian noninstitutionalized population ages 25 and older. In 2014 about 5 percent of the population had some graduate school but no graduate degree; changes to the questionnaire in 2015 preclude this calculation for 2017.
a high school diploma or at least a bachelor’s degree increased in the 1970s by 1.6 and 4.5 percentage points a year, respectively. During the 1980s, the equivalent annual growth rates were only 0.2 percentage points each. Since 1990 yearly growth in the share of this population with at least a high school diploma has been on average 0.2 percentage points, compared with somewhat faster 1.6 percentage point growth for those with at least a bachelor’s degree. The flattening of the growth in high school attainment along with the slowdown in those gaining a bachelor’s degree mean that incoming cohorts no longer have as much of an advantage in education over those retiring. If this persists, it will likely contribute to slowing wage growth in aggregate.

Figure 8 shows a more detailed account of the current educational attainment of the U.S. population. The figure’s three bars show, from left to right, the share of the U.S. population with a high school diploma or less (39 percent), a bachelor’s degree or less (87 percent), and a graduate degree or less (100 percent). In 2017 90 percent of adults over the age of 25 had at least a high school diploma and more than 60 percent had at least some postsecondary education. About one in ten adults had less than a high school education and 29 percent of adults had only a high school diploma or equivalent. Figure 9 shows how the United States compares to other developed countries in educational attainment. According to the latest Organisation for Economic Co-operation and Development (OECD) data, the United States reported 35 percent with a bachelor’s degree and 11 percent with a training program or associate’s degree completed. This compares to 29 percent and 8 percent, respectively, for the OECD member countries, on average. The United States also has relatively few adults who have completed less than a secondary degree. Though the U.S. ranking is comparatively good, its relative standing has declined over the past few decades. An early adopter of both mandatory public high school education and expanded college accessibility, for many years the United States had a considerable lead on other countries in educational attainment. More recently, the OECD average has approached the U.S. average; in several categories, for example, the gap between the U.S. and OECD average shares of 25 to 34 population with postsecondary education has been cut in half since 1995 (OECD 2018).

HUMAN CAPITAL INVESTMENTS

Another measure of educational investment is the share of a country’s output it dedicates to spending on human capital. The United States spent 4.7 percent of GDP on combined public human capital investment as a share of GDP in 2013, the last year for which data were available in each of the categories (figure 10). From public resources, the United States spends roughly 0.3 percent of GDP on early childhood, 3.3 percent on primary and secondary, 1 percent on postsecondary, and 0.04 percent on training programs. The OECD also collects data on the private resources spent on primary and secondary (0.3 percent of GDP) and postsecondary education (1.7 percent of GDP) in the United States. When public and private spending are combined, the United States ranks in the top 10 of human capital spending among OECD countries, a ranking that would be substantially lower if we were to consider only public spending. U.S. spending on education is distributed among federal, state, and local governments, as well as the private sector. The federal government provides the vast majority of public funds for workforce development and postsecondary education, while state and local governments are primarily responsible for financing K–12 education. In early childhood education, the picture is changing as states ramp up their own preschool programs; however, federal tax incentives...
FIGURE 10.
Human Capital Investment as a Share of GDP, Selected OECD Countries

![Above: Diagram showing human capital investment as a share of GDP for selected OECD countries. The chart is color-coded by type of education investment and uses a scale on the y-axis to represent the share of GDP (percent). Various countries are listed along the x-axis, and the bars indicate the percentage of GDP allocated to different education sectors, including primary and secondary education, postsecondary education, and training.](image)

Source: OECD 2013, 2017; authors’ calculations.

Note: Data are sorted from highest to lowest human capital investment as a share of Gross Domestic Product (GDP). Some OECD countries not included due to unpublished data for certain categories. Early childhood spending data for Poland are from 2012, and are unavailable for Canada. Other education data for Chile are from 2014. Data for Switzerland are unavailable. All other data are for 2013.

FIGURE 11.
Federal and State Expenditures on Workforce Development Programs, Selected Years

![Bar chart showing federal and state expenditures on workforce development programs for selected years. The chart includes spending categories such as State WIA/WIOA Supplemental Spending, State Wagner-Peyser Employment Services Spending, Federal WIA/WIOA Spending, and Other Federal ETA Program Spending. The y-axis represents spending in billions of 2015 dollars, and the x-axis lists years 2008, 2012, and 2015.](image)

Source: National Association of State Workforce Agencies 2017; National Skills Coalition 2008–15; authors’ calculations.
and programs still play a major role in providing resources to pay for early childhood education.

In the United States the private sector plays a large role in training, though these efforts are targeted toward workers who are higher skilled. U.S. public spending on workforce development is both relatively small and declining. Focusing on programs for which comparable data exist over time, the data show that federal and state spending on workforce development programs decreased between 2008 and 2015. Most of this change comes from cuts in state and federal spending in the Workforce Innovation and Opportunity Act (WIOA), which President Barack Obama signed into law in 2014 as a reauthorization of the expired Workforce Investment Act (WIA). These programs support youth, adult, and dislocated worker employment activities. In contrast, other state spending (such as for employment services under the Wagner-Peyser Act) increased by 4.3 percent, and other federal Employment and Training Administration (ETA) program spending decreased by 4.2 percent (see figure 11). Given program consolidation under WIOA, as well as small training programs associated with other programs, the magnitude of the effective decline in public workforce development spending over time is unclear.

The federal government invests in postsecondary education primarily through grants, loans, and tax incentives to students and their families, investments that grew during the Great Recession; direct federal support to institutions is negligible. By contrast, states primarily support postsecondary education through direct funding. This state funding declined in the wake of the Great Recession, and while recent growth means the spending is nearly back to its 2008 level, it is lower on a per capita or per student basis (see figure 12). States have more recently started to support students directly through grant programs (Baum et al. 2012; Deming and Dynarski 2009), but these programs did not fully replace the decline in state aid to public institutions from 2010 to 2013 (Dynarski and Scott-Clayton 2013). Tandberg and Griffith (2013) report that political factors, pressure on state budgets from other sectors, and state-level governance structures all help explain changes over time in institutional aid.

State and local funding currently represent more than 90 percent of money spent on public K–12 education. During the Great Recession the federal share of K–12 spending grew to 13 percent (Schanzenbach, Boddy, Mumford, and Nantz 2016) and helped to prevent even deeper state education cuts, but was not enough to make up for lost state spending. Nearly a decade later, per pupil spending had not recovered in a majority of states. Between 2008 and 2015 combined state and local funding for K–12 education fell in 29 states (Leachman, Masterson, and Figueroa 2017; see figure 13). Those states that have seen growth in per pupil spending are, for the most part, losing school-age population. Spending cuts during the Great Recession affected critical outcomes for students: a 10 percent recessionary school spending cut was associated with a 7.8 percent of a standard deviation test score reduction and 2.6 percentage point lower graduation rates if students were exposed to the cuts throughout high school (Jackson, Wigger, and Xiong 2018).

Preschool spending trends have been somewhat different. Forty-two states currently offer publicly funded preschool for eligible four-year-olds (see figure 14). States vary widely in their rates of annual

FIGURE 12.
State and Federal Higher Education Expenditures, 2004–15


Note: The shaded area indicates the Great Recession. “Federal grants and loans” refers to the sum of federal grants (including Pell Grants, Federal Supplemental Educational Opportunity Grants, and benefits for veterans and active military service members), federal work-study, federal loans, and education tax benefits. “State grants” includes both need- and non-need-based aid. “State institutional aid” includes aid for independent institutions, noncredit and continuing education, and general public operations.
FIGURE 13.
Change in State and Local K–12 Expenditures, 2008 vs. 2015

Note: Funding levels are weighted by K–12 enrollment in each year. Dollar amounts are inflation adjusted.

FIGURE 14.
Annual State Preschool Expenditures per Pupil

Note: Data are for 2015. Funding levels are weighted by state preschool enrollment in each year. Dollar values are calculated in 2015 dollars, deflated using the CPI-U-RS. Vermont total includes local and federal spending. Value for Washington, DC is $16,400.
per pupil spending, from just under $2,000 per student in South Carolina to more than $12,000 per student in New Jersey in 2015. Average spending among states that provide preschool for eligible four-year-olds has been stagnant, growing from about $4,800 in 2008 to about $4,900 in 2015. Since 2008 29 states have expanded the number of seats available in state preschool programs, but only 16 states have increased per pupil spending.

The Hamilton Project Human Capital Policy Proposals

Human capital investment is both highly consequential and unevenly distributed in the United States. Since its inception, The Hamilton Project has commissioned numerous human capital policy proposals to improve education and support wage growth. The Hamilton Project itself does not offer proposals, but solicits policy proposals developed from the research and expertise of contributing authors.

This section reviews and synthesizes these policy proposals on human capital, beginning with workforce development and then moving in turn to postsecondary, K–12, and early childhood education. The sections organize policy ideas around building access to education while increasing affordability and quality. For more policy specifics and the evidence guiding the recommendations, please visit The Hamilton Project’s website (www.HamiltonProject.org).

WORKFORCE DEVELOPMENT

Access and Affordability

Building on the evidence that training programs can lift wages and other employment outcomes, a number of Hamilton Project proposals suggest boosting funding or improving the quality of training programs. Hamilton Project proposals focus on the opportunity to return to postsecondary education for those who are out of the workforce or who have been displaced from previous employment. Louis Jacobson, Robert LaLonde, and Daniel Sullivan (2011) propose a new Displaced Worker Training Program that would address targeting and Pell Grant eligibility based on recent and more-permanent labor market misfortunes. Sarah Turner (2017) proposes an Enrollment for Employment and Earnings policy that would improve the relationship between the unemployment insurance (UI) system and federal financial aid for postsecondary education. When applying for UI, beneficiaries would be informed of their eligibility for postsecondary financial aid; if interested, they would be given additional information about schools and programs of study. The proposed benefit level would allow for full-time enrollment in school and trigger a UI benefit extension.

However, postsecondary education is not the only training option, nor is it always the best option. If a worker loses her job in March, waiting to enroll at a community college the next semester is not likely to be the best course of action. Sheena McConnell, Irma Perez-Johnson, and Jillian Berk (2014) recommend allocating additional funding to the WIA Adult program; more funding in that program has been found to increase earnings among participants. While some WIA participants are working toward a postsecondary degree, there are many unemployed or low-skilled workers looking for shorter-term credit-bearing courses. These courses may eventually lead to a degree, but each course is discrete, builds skills, and can be taken on a rolling basis. McConnell, Perez-Johnson, and Berk also recommend augmenting the value of the training vouchers to allow recipients to pay for some of the ancillary costs of attendance that support success, such as high-quality child care and reliable transportation.

Apprenticeship programs are another important training option that should be strengthened. Apprentices work for an employer and earn a salary while undertaking on-the-job training, developing workplace noncognitive skills, and completing occupation-related academic work. Workers experience immediate and large wage increases after completing their apprenticeships. Robert Lerman (2014) sees roles for states and the federal government in expanding apprenticeship opportunities in the United States, including facilitating relationships between employers and training providers, and providing financial incentives to develop programs.

Identifying and supporting the most effective training programs is crucial to workers’ success. Harry Holzer (2011) proposes a new federal competitive grant program to fund evidence-based training programs for implementation at the state level. With a flexible set of allowable activities by eligible applicants, resources from this grant could be leveraged to expand existing effective workforce development programs or to raise new dollars.

Quality

Those returning to training programs after losing employment are often in a precarious position because of their unemployed status and their need to learn new skills in order to reenter the labor force. Engaging a guidance counselor on where to enroll, in what type of program, and in what field improves the outcomes for those in workforce development programs. In addition, preenrollment counseling makes it more likely that those looking to enroll in workforce development programs or additional education will make good choices. Holzer (2014) therefore recommends career counseling for enrolled students, possibly facilitated by the collocation of American Job Centers with college campuses.

Several other Hamilton Project proposals aim to enhance the value of training programs, building on the evidence cited in figure 3 that sector-specific training programs generate the largest wage benefits to participants. Holzer (2011) recommends that a competitive grant program support sector-specific training programs, while Jacobson, LaLonde, and Sullivan (2011) propose financial incentives to community colleges to offer more high-return courses. In a different Hamilton Project proposal, Holzer (2014) recommends that states reward schools that place students in high-demand occupations and offer technical assistance for smoothing those relationships.

POSTSECONDARY EDUCATION

Access and Affordability

The Hamilton Project has commissioned many policy proposals to increase the share of Americans pursuing and completing college. Several Hamilton Project proposals address ways to lower the cost of college and thereby increase enrollment. However, many studies—perhaps surprisingly—do not show an effect of student aid on
enrollment (Schanzenbach, Bauer, and Breitwieser 2017). One reason that the price discount afforded by student aid programs might not translate into enrollment growth is that students and their parents lack necessary information. Consequently, other Hamilton Project proposals describe corrective policies to make it clear to applicants that financial aid is available and college is potentially affordable.

Caroline Hoxby and Sarah Turner (2013) propose growing the Expanding College Opportunities Program by working with third-party college admissions institutions to provide customized college application information and fee waivers for high-achieving low-income students. Hoxby and Turner find that in addition to increasing the number of applications, rates of matriculation at higher-quality colleges, and graduation rates, students save money due to more-generous financial aid packages at more-selective universities. In fact, the College Board has started to use the parameters outlined in this Hamilton Project proposal to provide more-personalized information to students who take their college entrance exams.

As part of the effort to increase student aid accessibility, Susan Dynarski and Judith Scott-Clayton (2007) propose streamlining federal aid into a single simplified schedule that could fit on a postcard; the FAFSA (Free Application for Federal Student Aid) process would be replaced with a checkbox on an income tax form. For the Pell Grant program specifically, Sandy Baum and Judith Scott-Clayton (2013) propose using only IRS data to make a single eligibility determination. In addition, Baum and Scott-Clayton propose giving a bonus to students who complete their degree within a designated time frame.

While grant aid covers a high share of the cost of going to most public two- and four-year colleges, student loans are still an important part of funding college for many students and have become a larger portion of consumer debt. Recent changes to the student loan system have helped develop and increase take-up of a number of income-based repayment programs, but student loan defaults are still prevalent, especially for students who do not complete their programs. Susan Dynarski and Daniel Kreisman (2013) recommend consolidating the many distinct student loan programs into a single income-based repayment system. This would better align loan repayment with the wage benefits of higher education that tend to accrue over time. Dynarski and Kreisman also propose reforms to the private loan system: private student loans would not survive bankruptcy, loans could not be marketed as student loans if they require a credit check, and private loans would be loans of last resort.

**Quality**

The Hamilton Project has several proposals to improve the quality of postsecondary education for students who struggle to complete a degree. Recommendations include providing more information about college quality to applicants, reforming the academic remediation process that ensnares many lower-skilled college entrants, providing additional support to low-income students, and giving schools a stake in the success of their students through financial incentives.

Some Hamilton Project proposals that focus on providing high-quality college-option information to students have now been implemented. Bridget Terry Long (2010) and Phillip Levine (2013) offer proposals to provide better information to students, including information about the costs of college and students’ labor force outcomes. The U.S. Department of Education’s College Scorecard, developed in part by former Hamilton Project policy director Adam Looney, provides this service.

Once enrolled in college, many students are surprised to find that they have been sorted into non-credit-bearing remedial courses. In a different Hamilton Project paper, Bridget Terry Long (2014) recommends ways to mitigate issues associated with remedial courses while enhancing program quality for students who require additional skills prior to taking on college-level work. To improve the process for placement into remedial coursework, Long recommends against using a single entrance exam. She also notes three paths for improving the quality of remediation: mainstreaming, coordinating remedial and college-level coursework, and utilizing technology-enhanced learning.

Hamilton Project proposals have also leveraged the centrality of the federal aid system to improve the quality of the college experience for low-income students. Baum and Scott-Clayton (2013) propose augmenting the Pell Grant program with support service reforms such as providing academic coaching and career counseling to eligible students.

Two Hamilton Project proposals aim to improve postsecondary quality through better alignment of students’ and institutions’ incentives. Tiffany Chou, Adam Looney, and Tara Watson (2017) propose that institutions for which the five-year cohort repayment rate is less than 20 percent would be required to reimburse the government for a share of the shortfall. By making institutions share in the financial risk that students take on for tuition, institutions have an incentive to improve the labor force outcomes of their graduates. The revenue generated through this program would be used to provide grant support to institutions that serve low-income students particularly well. Such a program might also help steer students toward higher-quality programs. Likewise, Holzer (2014) would make public subsidies to public postsecondary institutions partially dependent on the labor market outcomes of students five years out.

Complementary to these approaches, David Deming (2017) argues in a Hamilton Project policy proposal that free college proposals should be paired with federal matching grants to postsecondary institutions. Specifically, he calls for a 1:1 federal match on the first $5,000 of net per student spending in all public two- and four-year postsecondary institutions that commit to making college tuition-free for income-eligible students. Schools could spend their matching grant money on programs that are key to improving quality and rates of completion: instruction and academic support.

**K–12 EDUCATION**

**Access and Affordability**

Compared to postsecondary and early childhood education and care, policy challenges in K–12 schooling are not typically framed in the language of access and affordability. State constitutions guarantee every child a free primary and secondary education in public schools, although state school finance systems are regularly challenged in the courts for failing to provide equitable or adequate education for all students. Hamilton Project proposals on K-12
education have focused on a variety of mechanisms to address the quality and equity of education.

Given that the literature demonstrates wage benefits from additional education, The Hamilton Project has commissioned policy proposals that would enhance the time students spend in school through access to summer programs and reduced absences. The more time students spend in school, the less likely they are to drop out of high school; in addition, more school time leads to higher enrollment in postsecondary programs.

Alan Krueger and Molly Fifer (2006) tackle summer learning loss, which occurs when students exhibit lower performance at the start of the school year than at the end of the prior school year. Summer learning loss is in large part an equity issue because those who have the resources to pay for summer programs can avoid academic declines. Moreover, schools where remediation is necessary will spend less time teaching new information. Krueger and Fifer propose addressing this problem by providing resources to low-income students for six-week educational summer programs.

Missing days of school during the school year is also a problem. Patterns of school absence start in kindergarten, and continued absences predict lower achievement, course failures, and high school dropout. As a measure of school quality, Diane Whitmore Schanzenbach, Lauren Bauer, and Megan Mumford (2016) recommend that states hold schools accountable for reducing rates of chronic absenteeism. To reengage students in school, Derek Messacar and Phillip Oreopulous (2012), Jens Ludwig and Anuj Shah (2014), and Louis Jacobson (2017) propose developing and scaling up programs aimed at skill-building among at-risk youth.

Finally, preventing high school dropout and promoting postsecondary attendance are key to raising human capital. Messacar and Oreopulous (2012) propose to better enforce compulsory schooling laws as part of a carrot-and-stick approach to raising high school graduation rates. Going a step farther, Jacobson (2017) proposes that states hold schools accountable for students’ long-term outcomes, such as completing postsecondary coursework or obtaining career-oriented certificates or two- or four-year degrees. To avoid remediation at the outset of postsecondary coursework, Long (2014) recommends better alignment between K–12 exit and postsecondary entrance requirements.

Quality

Hamilton Project policy proposals offer complementary ideas on improving K–12 teacher quality. One strand of work focuses on inducing good candidates to enter the teaching profession. Robert Gordon, Thomas Kane, and Douglas Staiger (2006) and Thomas Dee and Dan Goldhaber (2017) recommend opening up pathways to alternative certification for those who want to teach, and creating licensure reciprocity across states. Dee and Goldhaber additionally focus on the recruitment practices and student teacher placement strategies employed by school districts. They argue that both recruitment and early-career training should focus on subjects and schools where there are frequent teacher shortages; in addition, recruitment and placement should provide teaching candidates with information about what types of positions (e.g., special education or STEM) are in highest demand. For those teachers who are not performing well, Gordon, Kane, and Staiger propose assessing teacher value-added and denying tenure to the lowest-performing teachers.

Both these proposals use compensation-based incentives to retain high-quality teachers. Gordon, Kane, and Staiger (2006) support increasing the salaries paid to the highest-performing teachers as a general retention strategy. To address teacher shortages in difficult-to-staff subjects, Dee and Goldhaber (2017) propose targeting financial incentives to candidates for these positions. Brian Jacob and Jonah Rockoff (2011) propose that in their classroom assignments, principals should be thoughtful about developing each teacher’s expertise in a particular grade level, as a teacher of English language learners, or as a subject-matter specialist.

Though states are responsible for most of the redistribution of funds to needier districts, about 10 percent of school district budgets comes from federal funds. A number of proposals look at opportunities afforded by Title I, federal money that goes to school districts to provide compensatory programs to assist academically challenged students. Nora Gordon (2016) makes recommendations about how to simplify and improve the targeting of the Title I grant formulas. She suggests that the U.S. Department of Education focus both on issuing clear nonregulatory guidance that matches current law and on removing old guidance as it becomes outdated, with corresponding outreach to state agencies so districts understand the considerable discretion they have over Title I funds. Jens Ludwig and Isabel Sawhill (2007) would require schools to spend their Title I dollars on effective evidence-based programs and faithful implementation of them. One such program, discussed in the Roseanna Ander, Jonathan Guryan, and Jens Ludvig (2016) proposal, would use Title I funds to scale daily in-school tutorials (one tutor to two students) to all students who are at least two grade levels behind in math.

Evidence also suggests that school organization can be improved so as to enhance student outcomes. Jacob and Rockoff (2011) propose phasing out middle schools in favor of the K–8 structure, and starting secondary schools later in the day. In a different Hamilton Project paper, Roland Fryer (2012) takes lessons learned from charter schools and suggests they be applied cross-sector. These recommendations mirror other Hamilton Project policy proposals that call for intensive tutoring, extended time, and teacher quality. Fryer also highlights the school-level role of data to drive personalization and feedback as well as school culture.

EARLY CHILDHOOD EDUCATION

Access and Affordability

Hamilton Project proposals have described a variety of policy levers that could expand access to and affordability of early childhood education and care. A policy proposal by Elizabeth Cascio and Diane Whitmore Schanzenbach (2014) provides a framework for state policymakers looking to expand early childhood education. They propose strategies for states that encompass both starting and scaling up programs. Because making progress on access requires new enrollees, they consider ways to prevent substitution or crowd-out of higher-income students who otherwise would have attended preschool.

The Cascio and Schanzenbach strategy presumes that states are the primary actors in early childhood education and care expansion, but
the federal Head Start program could also enroll additional children. Ludwig and Sawhill (2007) propose what they called “Head Start on steroids” (16). To increase the number of children Head Start could serve, Ludwig and Sawhill would allow Head Start centers and elementary schools to apply for funds, jointly administered by the U.S. Departments of Education and Health and Human Services, to serve all eligible children in their area. By making the grants competitive and using a lottery to assign winners, they could embed a rapid and rigorous evaluation component into the program.

Other proposals recommend changing the tax code to make child-care provisions more generous and better targeted. Policy proposals by James Ziliak (2014) and Elizabeth Cascio (2017) recommend eliminating the Child and Dependent Care Tax Credit and replacing it with a new refundable child-care tax credit. Both proposals would target the new credit toward low-income families, limiting eligibility to households with an adjusted gross income at or below $70,000. Cascio additionally recommends making the credit more generous for families with younger children, while Ziliak recommends doubling the size of the credit if the child is enrolled in a licensed program.

The vast majority of parents who are enrolled in school themselves are enrolled in two-year degree-granting institutions. Long (2017) makes proposals for expanding access to and the affordability of child care on postsecondary campuses. Noting that child-care costs are not factored into the FAFSA and that few campuses offer on-site or subsidized child care, Long proposes expanding and improving the Child Care Access Means Parents in School (CCAMPIS) Program. Accredited postsecondary institutions would apply for a grant to offer child care to students, and would give priority to schools that serve students with greater need. Schools could fund their own centers or subsidize enrollment in a higher-quality child-care center.

Quality

The theory undergirding Ziliak and Cascio’s proposals is that by supporting low-income families with additional resources to pay for child care, parents are more likely to switch from informal care to more-expensive but higher-quality care. Ziliak provides further monetary incentives for increased quality, doubling the value of the credit if a family enrolls a child in a licensed program. However, there are other ways to improve the overall quality of early childhood education and care beyond helping families pay for the more-expensive programs.

In order to increase the quality of existing early childhood education and care programs, Cascio and Schanzenbach (2014) and Cascio (2017) recommend that states adopt program standards for quality, such as early learning standards (including process quality); parameters for teacher education, specialization, professional development, class size and teacher-to-pupil ratios; and wraparound health and nutrition services. Adding assessments and accountability metrics, like Quality Rating and Improvement Systems and Classroom Assessment Scoring System, would keep attention focused on both providers and classrooms.

Conclusion

Beyond the benefits to individuals’ lives that education can bring, a well-educated population confers many benefits to the economy in the form of higher productivity, higher wages, and lower unemployment rates. The evidence reviewed in this paper shows that the wage returns to a wide variety of human capital inputs are substantial and that human capital investments are vital to sustaining a vibrant economy.

At each stage of human capital formation and across the life course, core concepts emerge:

- **Having at least a four-year college education generates the largest wage returns to education.** A number of policies can affect college attendance and completion, such as lowering the perceived cost of college, reducing barriers to applying to high-quality colleges for low-income students, providing information and counseling to improve decision making, and providing financial incentives to schools to improve completion and workforce outcomes for students.

- **It is necessary to make improvements in K–12 quality and outcomes to ensure students are adequately prepared to succeed in college and careers.** This can be achieved through a focus on key issues in K–12, including ensuring students spend more time in school and remain engaged during the summer, reducing chronic absenteeism, and preventing high school dropout. Policies to improve school quality, including improving teacher quality, supporting intensive tutoring, and making school start times developmentally appropriate, can also contribute to student success.

- **A growing body of evidence suggests that early childhood education has substantial benefits to participants, including on their lifetime earnings in adulthood.** Hamilton Project proposals leverage the wide variety of policy tools available in order to ensure access to and the affordability of high-quality early childhood education and child care.

- **Not all educational investments take years to bear fruit, nor do they require formal schooling—workforce development can work.** Providing access to high-quality workforce development—such as short-term training programs to earn credits and build stackable credentials, apprenticeship programs that offer paid work and training on the job and in the classroom, and community colleges that provide occupational training in high-demand sectors—would increase wages through skill-building and re-skilling.

The United States should invest early and consistently in education. Simply expending more resources is not the entire story: a number of proposals suggest ways to improve the efficacy of spending, thereby deepening access to educational opportunities while maintaining quality. Taken as a whole, these Hamilton Project policy proposals would help to expand and improve U.S. education and human capital investment, an integral part of lifting wages over time.
1. There is also the possibility, that education does increase wages, but not because of an increase in human capital, rather because people pursue education to signal to employers that they are high quality employees. Evidence suggests this does not substantially explain the wage returns to education (Lange and Topel 2006).

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Abstract

Human capital investment is central to raising wages. This chapter describes trends in human capital investment and educational attainment. It reviews the evidence of the wage returns to educational attainment and to early childhood education, K–12 education, postsecondary education, and workforce development policies and programs. Finally, this chapter synthesizes a decade of Hamilton Project policy proposals on education and human capital around a framework of access, affordability, and quality.

FIGURE 2.
Unemployment Rates and Median Weekly Earnings by Educational Attainment

Note: Data are for persons age 25 and over in 2016. Earnings are for full-time wage and salary workers.