EDUCATION: BACK TO BASICS

Is Education Fit For The Future?

Citi GPS: Global Perspectives & Solutions
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EDUCATION: BACK TO BASICS
Is Education Fit For The Future

In some parts of the world, students are going to school every day. It's their normal life. But in other parts of the world, we are starving for education… it's like a precious gift. It's like a diamond

Malala Yousafzai, Education Activist and Nobel Laureate

There is no shortage of inspiring quotations about the impact education can have on an individual but Malala Yousafzai’s comment from 2013 has a special resonance in our view. This is because it not only highlights the importance of education but also the profound asymmetry of access worldwide. If education truly is the ‘oxygen of opportunity’, we have to acknowledge that not everyone enjoys this privilege and even those that do may still face challenges as the tectonic plates of demography and automation shift beneath them.

In this report we look more carefully at the role education plays both for individuals and society. We also consider the asymmetries of access that exist both across and within markets.

We look at the value of education but also the challenges faced in continuing to provide access as governments grapple with the headwinds posed by changing demographics and disruption in the workplace, in particular from automation.

Finally we consider potential solutions to these challenges both in terms of securing access for more people worldwide but also improving productivity and driving better outcomes.

The thread running through all of this is a fundamental question – are the benefits from education diminishing and what role will governments, corporates, investors, and individuals play in making sure that how education is provided is fit for the future?

The conclusions are at once encouraging but sobering. On the positive side, it is clear that education has had and is still having a very positive impact on society both economically and in terms of social well-being. This said, supply and demand imbalances as well as disruption from automation represent a significant challenge for governments and society more broadly. It is also hard to avoid the conclusion that the benefits of education are unevenly distributed both across and within markets and even between people of different social backgrounds, ethnicities, and genders. This needs urgent attention.

Although the precise prescriptions differ between developed and developing markets and from primary to secondary to tertiary education, we think the answer to these challenges lies in broadening the sources of financing for education, in embracing the role of technology and the impact it can have on increasing productivity, and in trying to change attitudes to learning and education, encouraging individuals to think about it as a lifelong process.

The especially encouraging thing is that if this works, there is not only a better chance that more people can get more access to education driving benefits for society and individuals alike, but there is an active role to be played by – and opportunity to be exploited by – governments, corporates and investors along the way.

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Making Education Fit For the Future

EDUCATION IS COSTLY BUT WORKS FOR INDIVIDUALS, GOVERNMENT, AND SOCIETY
Source: Global Silicon Valley, Citi Research

COSTS
Global Education Market

- K-12: $2,800bn
- Post-Secondary: $1,500bn
- Corporate: $340bn
- Childcare and Pre-Primary School: $200bn
- Language Learning: $50bn
- Lifelong Learning (Non-Degree): $50bn

Total Global Education: $4,906 billion

BENEFITS

Individual
In the OECD, people who have a tertiary education earn 55% more vs. those with upper secondary education.

Government
In the OECD, the net public return for tertiary education is roughly $96,000 on a purchase price parity-adjusted basis.

Social
In the OECD, a 30-year old man with a tertiary education is expected to live 8 years longer than a man with upper secondary education.
Challenges for the education market come from demand and disruption

Three solutions to address the challenges in education

1. Broadening sources of financing
   - Despite historical heavy reliance on government financing, international finance’s contribution to education spend is expected to rise.
   - Source: The Education Commission

2. Embracing the role of technology
   - Today just 2% of the $4.9tn global education market is digital but digitization will play a key role in increasing productivity in the future.
   - Source: Citi

3. Changing attitudes to education - from stage of life to lifelong learning
   - 69% of youth surveyed felt Vocational Education Training was most helpful for getting a job.
   - Source: McKinsey & Co

Currently, 11% of the global population has no education at all. This is expected to fall to just 5% by 2050.
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Is Education Fit For the Future?

What We Think

How much is education worth? How will this change over time? And if education is truly about the ‘advancement of knowledge and the dissemination of truth’, how can we make sure education systems around the world are ‘fit for purpose’?

Starting with the general conclusions, we make four points:

- First, it is important to reiterate that education has had — and continues to have — a very positive impact on society both economically and in terms of social well-being. This point cannot be understated.

- Second, while educational progress has been immense over the last few decades, it is evident that the current system — or rather systems — face a number of challenges. The largest is that with the benefits still greater than costs, demand will almost certainly exceed supply and meeting this demand will require more funding and improved efficiency.

- Third, disruption of workforces in particular at the hands of automation, will not only potentially create even more demand, in particular for adult retraining, but have an impact on what skills will need to be learned in the first place.

- Fourth, the answer to these problems lies in: (1) broadening the sources of financing for education, in particular encouraging private expenditure on education as well as encouraging new modes of financing via financial markets; (2) embracing the role of technology and the impact it can have on increasing productivity in an educational environment; and (3) trying to change attitudes to learning and education, by encouraging individuals to think about it as a lifelong process.

And what does this mean for the various stakeholders? Going through them in turn:

- For policy makers: Governments still get a good deal from education — typically getting more back from funding education than they pay in the first place — but pressures are building. Not only are financial resources increasingly tight, but there is growing Vox Populi risk associated with segments of the population disrupted by technology but without the requisite skills to get back into the workforce. Supporting greater student numbers who need more skills but at a lower cost per outcome is a big challenge but the answer lies in encouraging new sources of capital both in the form of private spend and more innovative modes of financing/lending (e.g., educational bonds). We also think governments will need to play an active role in encouraging vocational training and lifelong learning.
Implications for stakeholders:

For investors: What is striking is that education provides a range of potential investment opportunities across the spectrum of different risk/reward profiles. For investors with lower risk tolerances, some of the new financial instruments picking up the mantle of educational investment from government (again e.g., education bonds) potentially provide compelling opportunities to generate income with comparatively low capital risk. On the equity side, too, there are segments of the traditional education space that show relatively low volatility, e.g., private schools. Meanwhile, at the riskier end of the spectrum the emerging educational technology (EdTech) space is a volatile but yet significant potential opportunity. We argue that in EdTech lies the potential answer to the challenge of increasing productivity, but at present just 2% of the almost $5 trillion education market is digitized. EdTechXGlobal estimates that the global EdTech market will grow at a 17% compound annual growth rate (CAGR) to $252 billion by 2020 and this could/should be a significant opportunity for investors with a greater risk appetite.

For corporates: We think corporates have a significant role to play in terms of encouraging learning and development as a lifelong process. As what is required of employees evolves, the best employers will make sure employees gain the requisite skills on the job with appropriate professional certification. This will not only drive better business outcomes but also a halo effect in terms of the ability to attract and retain the very best talent.

And, finally, for us as individuals: Obviously governments and corporates have a role to play in encouraging us to get the right skills, but we argue that we, as individuals, also have to change our attitude to education – to think of it less as a stage or a destination and more as a process or journey. By doing this, we will make sure not only that we have the appropriate skills to face the challenges of the modern world but the ability to adapt when disruption inevitably occurs.
Roadmap to the Report

We divide this report into 5 main sections:

1. What is education worth?

   In the first section we consider in detail how much an education is worth looking at the costs and benefits for individuals, governments, and society at large. The findings are encouraging: it is clear that education, in particular at the tertiary level, leads to more income for graduates, more tax for governments, and benefits for society in the form of increased social mobility, longer life expectancy, and higher levels of wellbeing. Quite simply, more education has historically meant more growth and better outcomes. But we cannot be complacent. There are signs the algorithm is under stress given constraints on the amount of government support/spending on education and there are also early signs of diminishing returns.

2. How will demand for education develop?

   If the first section is a retrospective on the returns from education, section two looks at the changing patterns of demand for education we can expect in the future. With the benefits of education still exceeding their costs, it is no surprise that we expect demand for education to continue to grow, but simple demographics play a very significant role in where we anticipate potential imbalances between supply and demand with some surprising effects. Population trends within developed markets suggest that there will be significant pressure in the coming years at the primary/secondary level while the supply/demand imbalance in developing markets will be more pronounced at the tertiary level.

3. What challenges lie ahead for education?

   In section three we dig into the challenges driving supply/demand imbalances in more depth identifying two main factors: organic challenges posed by changing demographics and disruptive challenges arising from changes in the workplace, in particular from automation. The headline solutions to these are at once straightforward and extremely complex. For the former, the solution is clearly to be found in greater access to education but also increased productivity; for the latter, it is more about changing attitudes to learnings – making sure that, as much as possible, students are getting the right skills in the first place, but also making sure that there is infrastructure in place to help people re-skill when disruption occurs.

4. What are the potential solutions to these challenges?

   In section four we look in a lot more depth at what needs to be done in order to make education ‘fit for purpose’ from a bottom-up perspective. We consider first-order solutions to the problems of access both in terms of supply (how to get access to new schools/better materials, etc.) and demand (increasing demand for/reducing opportunity cost of getting an education for under-penetrated parts of society). We also consider potential second-order solutions relating to the problem of productivity and skills. Finally we look at the importance of vocational education and training (VET) and lifelong learning.

   In the Appendix we include detailed introductions to the education systems in the U.K., U.S., India, China, and Brazil. In each section we look at the structure of the market and consider the specific challenges facing both policy makers and individuals. The purpose of this, though, is to highlight that there is no one standard approach. Each market has its own idiosyncrasies based on history and culture and, as such, its own particular challenges which in turn may require their own specific tailored solutions.
Introduction

We start this report by trying to answer some of these questions and while some of the headline conclusions are encouraging – that education demonstrably drives better outcomes for individuals, society and even taxpayers – it is important to note that there are also clearly challenges: the skills needed are changing, marginal returns appear to be diminishing, and increasingly it is clear that individuals can no longer depend on the state for untrammeled access to education and lifelong learning. But before getting bogged down in the detail, let’s start at the beginning.

Education, Education, Education – The Basics

Education is a crucial social resource. In most countries basic education is seen as a right — governments are duty bound to provide education, while individuals are often required by law to attend education up to a certain age or level. There has been a great expansion in global education over the past two centuries. In 1800, only 12% of the global population could read and write; by 2014, this had increased to 85% (refer to Figure 1). However, despite this incredible progress, there are still many countries especially in Sub-Saharan Africa, where literacy rates among young adults are below 50%.

Education has a key role in improving economic wellbeing. Many economic studies have indicated that there is a close correlation between education and economic growth. The Organisation for the Economic Co-operation and Development (OECD) estimate that ‘if a country is able to attain literacy scores 1% higher than the international average, it will achieve higher levels of labor productivity and gross domestic product (GDP) per capita that are 2.5 and 1.5% higher, respectively, than those of other countries’. Education increases the skilled human capital inherent in the workforce, improves the innovative capacity of an economy, and facilitates the diffusion of important knowledge.

Figure 1. Literacy Levels from 1800 to 2014

Access to education has been increasing over time…

…and this has had a direct positive impact on economic wellbeing

Source: Citi Research; Max Roser and Esteban Ortiz-Ospina (2016)

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Governments have become widely responsible for ensuring the adequate provision of education. On average in OECD countries, the government spend on educational institutions is equal to 4.5% of GDP. Private companies also play a small part in investing in global education, albeit at a much lower rate when compared to investment in other public sectors such as health. On a per capita basis, the U.S. spends the most money on education ($3,400 per capita), followed closely by the U.K. ($3,200 per capita). India has the lowest per capita spend of the countries shown in Figure 2, estimated at $84. However, it is important to note that capital spending for education is not the answer to everything — a country can reach the same quality of education by more efficient spending on education as discussed in a later chapter. For example China’s spend per capita on education is much lower than other countries such as the U.S. and the U.K., however their PISA score (a score that ranks scholastic performance of 15-year olds across the globe) on average (see Figure 7) in certain areas of China is higher than the U.K. or the U.S.

Figure 2. Per Capita Education Spend in Different Countries, 2013

Governments directly benefit from a more educated workforce — for example in the U.S. the total public costs to government for a male to attain a tertiary education are estimated at $64,200, while the benefits to the government from increases in income earnings and social contribution for a male who attained a tertiary education are estimated at $328,000, giving a total net benefit of $264,000. The net benefits for government for a woman attaining a tertiary education are lower, estimated at $112,000. There are also net benefits to individuals for attaining a higher education degree in the form of higher earnings as described further in the next chapter of this report.

Higher levels of education are also typically associated with higher levels of educational accessibility. This improves rates of social mobility, economic equality, and social cohesion. Additionally, education has a series of intrinsic individual and public benefits. Higher levels of individual and social education are strongly associated with lower levels of crime, better life satisfaction, and have been shown to result in improved health outcomes. All in all, education holds tremendous power as a means to generate social improvement.

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There are a number of different indicators that are used to assess educational attainment. These include enrollment rates, attainment rates, and number of years people attend school. Most developed countries have high primary and secondary education enrollment rates. For example, approximately 100% of children aged between 11 and 16 years old in France, Germany, and the U.K. enrolled in secondary school. In the U.S. and China this is slightly lower, estimated at 87% and 83%, respectively, while in India the figure stands at 62%. Enrollment in tertiary education has also increased over the last two centuries. For example in the U.K. in 1820, less than 1% of people enrolled in tertiary education; this has increased to 61% in 2010. Enrollment rates do not necessarily reflect educational attainment in a particular country. There are a percentage of children/students who enroll in school but do not complete their course; this percentage is often used as an indicator of educational efficiency with a lower repetition rate implying greater efficiency.

The highest level of education that individuals complete is another measure used to assess educational attainment in different countries. In most countries the highest level of education attained by the total population is secondary school. The exception to this is the U.S., where over 50% of the population have attained some form of tertiary education. In India in 2010, over 30% of population had no schooling; this is higher than other developing countries such as Brazil, Mexico, and South Africa (see figures below).

In developed markets, participation in education (at least at the primary/secondary level) is almost 100%

In developing markets, however, enrollment in secondary education can be much lower.
The above indicators provide some quantification about the education situation in different countries. However, none of these indicators directly take into consideration the quality of the education given. This is best measured using metrics that assess educational outcomes. Literacy rates are often used in conjunction with enrolment data. Within countries, employment and wage numbers are often used to evaluate the relative effectiveness of a particular education program or initiative. Cross-nationally, one of the most common measures of educational attainment is the OECD’s Programme for International Student Assessment (PISA). This tests 15-year old students’ knowledge of science, mathematics, reading, collaborative problem solving, and financial literacy and provides a rough indication of the relative quality of school education. In 2015, Singapore received the highest average PISA scores, followed by Canada and China (Beijing, Shanghai, Jiangsu, and Guandong). Brazil had one of the lowest PISA scores as shown in Figure 7.

**Figure 7. PISA Scores in Select Countries**

Source: OECD, Citi Research

Note: B-S-J-G refers to Beijing, Shanghai, Jiangsu, and Guangdong

The global education market has increased from $4.4 trillion in 2012 to almost $5 trillion today. It is estimated to reach $6.3 trillion in 2020 (see figures below). K-12 (primary plus secondary education) is currently the largest sector (57% of the current market), followed by post-secondary (30% of the current market). To put this in context, the global retail industry is $22.6 trillion in size, while the healthcare and media industries amount to about $1.7 trillion. On average across OECD countries, public sources accounts for 84% of all funding from primary to tertiary education. Private financing is highest in tertiary education at 30% and lowest in primary/secondary at just 9%.
Between 2008 and 2013, while private sources of expenditure on primary, secondary, and post-secondary non-tertiary educational institutions increased by 16%, public sources increased by only 6%. In the U.S., the education market in 2015 was estimated at $1.6 trillion; by 2020 it is estimated to grow to over $2 trillion. Over the last five years, venture capital investment into education companies has been growing at a 45% growth rate. In 2015, it was estimated that more than $3.1 billion was invested in EdTech alone, and is expected to reach $252 billion globally by 2020. Companies such as Facebook, Apple, and Google are all showing an interest in the EdTech space.

Notes:
1. What is Education Worth?

There has been a growing debate in recent years around the benefits of education, in lieu of increases in tuition fees and the stagnation of wages. Does higher education still open the doors to better job opportunities and higher earnings and does education still have a positive impact on the economy? What benefit does education generate for society and the individual?

The answer to these questions depends on a number of factors including the quality of the education one attains, the nature of the education, the specific course one studies, the cost of tuition, and likely future earnings, to name a few. This chapter analyzes the above indicators to understand the full costs and benefits of tertiary education to an individual, to government, and to society. The results show that even with high fees the net individual benefits of education still outweigh the costs. However the type of education, the subject studied, and the type of institution are all important factors in determining the return on tertiary education.

An Individual's Net Financial Gains of Investing in Education

An individual's net financial gain of investing in education is calculated by comparing the costs of education — which include direct costs such as tuition fees and foregone earnings over the period of study — with the benefits of education such as future earnings. In this chapter we focus on the costs and benefits of tertiary education staring with a discussion on tuition costs of tertiary education in a number of different economies followed by a discussion on benefits of education and finally calculate the net benefits/costs of obtaining different forms of tertiary education.

Direct Costs: Tertiary Education and Funding Mechanisms

Countries charge different fees and operate different funding models across their respective tertiary education systems. For example students in many Nordic countries make almost no personal financial contribution to their tertiary education, while in the U.S. and U.K., personal contributions are relatively extensive. In the U.K. in particular, there remains extensive public support for individual students in the form of subsidized loans. Tuition fees in Japan and Korea are also relatively high, however, in contrast to the U.K. students receive limited or no direct public support. In France tuition fees are rather low, as are levels of direct public support to students (see Figure 10). Hence, we can disaggregate public support for tertiary education depending on its extent, and whether it predominantly supports individuals, educational structures, or both (see figures below). The implication of this is that students must pay radically different amounts for their education on an upfront basis, and students are supported to a lesser and greater degree in paying this bill.
The cost of differs greatly among tertiary education segments with university degrees more expensive than short-cycle tertiary training.

Bachelor’s or advanced university/college qualifications are typically more expensive than other forms of tertiary education, such as foundation/associates degrees or professional training course. On average, across the OECD, the annual costs of short-cycle tertiary education (see ‘Different Types of Tertiary Education’ box below) are roughly half that of university/college costs (see Figure 13). When the opportunity cost and length of study is included, the overall cost of a university/college degree increases to roughly 4-5 times more than the cost of short-cycle tertiary training. University/college qualifications therefore usually constitute the largest one-off education cost on a per student basis, especially for students themselves.

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Figure 12. Costs of Short-Cycle Tertiary vs. University/College Degree

Note: * European Union = 22 members in OECD. Annual figures multiplied by 2 in the case of Short-Cycle Tertiary and 3 in the case of University/College, reflecting the typical length of each type of qualification.

Source: OECD (2016), Citi Research

Different Types of Tertiary Education

**Short-Cycle Tertiary Education** is the lowest intensity of tertiary education. While they typically equip students with specific skills to be used in the labor force, they can also act as a pathway to other tertiary programs. The notable examples of such qualifications are academically-focused Foundation degrees in the U.K. and Associate degrees in the U.S.[1] However, mostly the qualifications are designed to provide participants with professional knowledge, skills, and competencies. Typically, they are practically-based and occupationally-specific; developing skills that are directly applicable to a specific occupational context. For example, in the U.K., Higher National Diplomas (HNDs) are used to denote the wide range of advanced technical qualifications. These qualifications are provided in areas such as computing & information technology (IT), construction & civil engineering, electrical engineering, and health & social care. To be admitted to this program, participants must be at least 18 years old and have school level qualifications. The aim of these programs is to develop skills relevant to vocational jobs and roles. For example, an Electrical Engineering HND is usually undertaken alongside work, and is assessed through project work that evaluates practical skills. The focus of such qualifications is often to push individuals into senior technician positions in industry by developing expertise in relevant IT and assembly areas.

**Bachelor’s Degrees** are the second lowest level of tertiary education. Typically, these degrees last three to four years, depending on the country, are studied full time, and are usually academically focused.

**Master’s Degrees** are the next level of tertiary education. This category encompasses enormous variety. Degrees can be studied for on a full- or part-time basis, and include a range of courses that are either professionally or academically focused.

**Doctorates** are the highest level of tertiary education. These can also be studied on a full-or part-time basis, but are exclusively academic and often combine research with some teaching responsibilities.

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Over the last decade, tuition fees at colleges and universities and other forms of tertiary education have broadly increased to meet the growing funding demands of these institutions. Despite this broad increase, university/college tuition fees still vary significantly across countries with some still sustaining an undergraduate provision that is free at the point of use (see figure below).

Figure 13. Tuition Fees Charged by Public and Private Institutions at Bachelor’s or Equivalent Level (Year 2013/14)

The cost of tertiary education has increased broadly

University/college fees in the U.S. and U.K. stand out as being particularly high and are rising

The U.S. and the U.K. stand out as having particularly high university/college tuition fees. On average in the U.S., the fee for a 4-year undergraduate course at a public institution was estimated at $18,600 ($8,550 tuition fees, $10,100 for room and board) per year in 2014/15, whilst the cost for the same degree at a non-profit private institution was estimated at $38,000 per year ($26,800 tuition, $11,200 room and board). Over the last ten years the average cost for an undergraduate course at a non-profit private institution increased by more than $4,000 per year.\(^\text{12}\) Students often use scholarships, student loans, or grants to supplement their tuition costs. A number of universities also offer full-need financial-based aid, which allows students to only pay what their families can afford. Federal grant programs, the largest of which is the Pell Grant, are also available and targeted at the most financially disadvantaged students.\(^\text{13}\)

\(^\text{12}\) U.S. Department of Education. Tuition costs of colleges and universities, National Center for Education Statistics.

Student borrowing in both the U.S. and U.K. is also rising with student debt in the U.S. now at $1.35 trillion. Even though grants and scholarships are available, many students are borrowing heavily in the belief that continuing education after high school is a path to greater job prospects and therefore greater earnings over time. It is estimated that total U.S. student debt at the end of 2016 was a staggering $1.35 trillion — more than triple the amount from a decade earlier — spread over 43.3 million people. The government usually bears the credit risk of these student loans and the responsibility for its collection. The average debt per borrower at a public school for an undergraduate degree was estimated at over $26,000; this increases to nearly $32,000 at a private school. It increases even further to $42,000 for a Masters of Business Administration (MBA) student and $51,000 for a Masters of Science (MSC) student.

In the U.K., the costs of tertiary education have also risen threefold, from £3,000 in 2012/13 to a current maximum of £9,000 ($11,200) per year (see figure above). The U.K. government offers tuition loans for all tuition expenses and maintenance loans that cover living costs to full-time students based on location. A maximum of £11,002 ($13,700) is available for maintenance for a student living in London in the academic year 2017-2018; this decreases to £8,430 ($10,500) per year for a student outside London. On average a student in the U.K. leaves university with total debts of £44,000 ($55,000), pre-2012 the average student debt burden was estimated at £25,000 ($31,000). The loan will start being repaid as soon as the borrower earns more than £21,000 ($26,000) per year and a real interest rate will be charged at a maximum of 3% above inflation when earnings reach £41,000 ($51,000) per year. Currently more than £10 billion ($12.5 billion) is loaned to students each year and the government expects the value of outstanding loans to reach £100 billion ($125 billion) in 2018 (based on 2014-2015 prices) — at the end of 2015/16 the publicly-owned debt for English and EU students was estimated £76.3 billion ($95 billion).

### Figure 16. Student Loans, Value, and Take-Up in the U.K., Academic Years

<table>
<thead>
<tr>
<th>Date</th>
<th>Number (thousands)</th>
<th>Value (£ million)</th>
<th>Average value (£)</th>
<th>Proportion of eligible students taking loans</th>
</tr>
</thead>
<tbody>
<tr>
<td>1990/91</td>
<td>180</td>
<td>70</td>
<td>390</td>
<td>28%</td>
</tr>
<tr>
<td>1995/96</td>
<td>560</td>
<td>701</td>
<td>1,250</td>
<td>59%</td>
</tr>
<tr>
<td>2000/01</td>
<td>760</td>
<td>2,204</td>
<td>2,900</td>
<td>78%</td>
</tr>
<tr>
<td>2005/06</td>
<td>881</td>
<td>2,933</td>
<td>3,330</td>
<td>Not available</td>
</tr>
<tr>
<td><strong>England Only</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2012/12</td>
<td>Maintenance 932</td>
<td>3,558</td>
<td>3,820</td>
<td>89%</td>
</tr>
<tr>
<td></td>
<td>Tuition fees 926</td>
<td>4,408</td>
<td>4,760</td>
<td>89%</td>
</tr>
<tr>
<td></td>
<td>Combined 987</td>
<td>7,794</td>
<td>7,900</td>
<td></td>
</tr>
<tr>
<td>2013/14</td>
<td>Maintenance 973</td>
<td>3,784</td>
<td>3,890</td>
<td>89%</td>
</tr>
<tr>
<td></td>
<td>Tuition fees 966</td>
<td>5,938</td>
<td>6,150</td>
<td>90%</td>
</tr>
<tr>
<td></td>
<td>Combined 1,031</td>
<td>9,493</td>
<td>9,210</td>
<td></td>
</tr>
<tr>
<td>2014/15</td>
<td>Maintenance 963</td>
<td>3,785</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tuition fees 973</td>
<td>7,291</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Combined 1,033</td>
<td>10,783</td>
<td>10,440</td>
<td></td>
</tr>
<tr>
<td>2015/16</td>
<td>Maintenance 985</td>
<td>3,942</td>
<td>4,000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tuition fees 1,007</td>
<td>8,032</td>
<td>7,980</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Combined 1,061</td>
<td>11,623</td>
<td>10,960</td>
<td></td>
</tr>
<tr>
<td>2016/17</td>
<td>Maintenance 962</td>
<td>4,554</td>
<td>4,740</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Combined 1,027</td>
<td>8,052</td>
<td>8,430</td>
<td></td>
</tr>
</tbody>
</table>

Note: 2016/17 – amount awarded up to November 2016
Source: Bolton P (2016), Citi Research

The cost of going to university/college in the U.S. and the U.K. has increased dramatically over the past few decades. Students are leaving university with a mountain of debt leaving them with less money to spend on other purchases such as housing. In this context, many are increasingly urging a further expansion in short-cycle tertiary education on the basis of cost. Outside the U.S. and U.K., tuition fees are much lower — for example it is estimated that the cost of an undergraduate course in Chinese universities is between $2,000-4,500 per academic year, depending on the institution and subject. In India the cost tends to be substantially lower.

### Figure 17. U.S. Student Loans Owned and Securitized, Outstanding ($bn, not seasonally adj.)

![Graph showing U.S. student loans owned and securitized, outstanding (in $bn, not seasonally adjusted).](source)

Source: Federal Research Bank of St. Louis

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Those with a tertiary education earn 55% more compared to adults with only an upper secondary education.

But the type of tertiary education matters….

Direct Benefits: Future Potential Earnings Due to Higher Education

The potential for higher earnings and better job prospects can be one of the most important incentives for individuals to continue education. It is estimated that on average across OECD countries, those who have a tertiary qualification earn 55% more compared to those adults with only an upper secondary education.

There are however, significant differences between the returns from different forms of tertiary education. Across the OECD on average, those with a bachelor’s degree typically earn 23% more than those with short-cycle tertiary qualifications (who themselves earn 20% more than those with secondary qualifications alone). However, those with postgraduate degrees typically earn 29% more than those with bachelor’s degrees. This is shown in Figure 18 below.

Figure 18. Relative Earnings of Adults Working Full Time, by Educational Attainment (OECD Average 2014)

Further, there are also significant differences between economies. The largest relative returns to tertiary education are in Brazil, Chile, Hungary, and Mexico and the smallest in Denmark, Sweden, and Norway (see figure below). One of the reasons given is that the potential share of tertiary educated people in Brazil and Chile is rather low when compared to Nordic countries. Earnings are highest for people with masters and doctoral degrees.

…as does the region in which the student is located.

Figure 19. Relative Earnings of Adults Working Full Time, by Educational Attainment (2014)

Note: Tertiary education includes short-cycle tertiary, bachelor's, master's, doctoral, or equivalent degrees. Working life is assumed to be 39 years.
2. Some levels of education are included with others.
3. Index 100 refers to the combined ISCED Levels 3 and 4 of the educational attainment levels in the ISCED 2011 or ISCED-97 classification.
4. Earnings net of income tax.
5. Data for upper secondary attainment include completion of a sufficient volume and standard of programs that would be classified individually as completion of intermediate upper secondary programs (19% of the adults are under this group).
6. Data refer to all earners.
Countries are ranked in ascending order of the relative earnings of 25-64 year-olds with tertiary education.
Source: OECD (2016); Citi Research

Earnings also differ by subject and by type of institution. Across the OECD countries, the subjects associated with higher earnings are engineering, manufacturing & construction, social sciences, business & law, science, and mathematics & computing. On average workers who studied in these fields at a tertiary level earn 10% more than the average earnings of all tertiary-educated full-time workers. On the other hand, the average earnings for students who graduated in education (teacher training), humanities, and language & arts earned about 15% lower than the average earnings of all tertiary-educated full-time workers.
Civil engineering degrees are associated with the highest earnings in the U.S. while lowest humanities degrees come in at the lowest

In the U.S. the highest earnings (both annual and cumulative) are associated with a civil engineering degree, followed by computer science and a mathematics degree, while the lowest earnings over the years relate to the humanities subjects such as history and language & drama (see figures below). However, even though students studying humanities subjects receive the lowest earnings over time when compared to STEM subjects (science, technology, engineering, and mathematics), cumulatively over their 42 years of working, language & drama and history degrees still allow a person to earn on average 30% and 45% more, respectively, than a student who only received a high school diploma.

Figure 20. Relative Earnings of Adults with Tertiary Education by Field of Study – All Fields of Education = 100

Source: OECD (2016), Citi Research

Figure 21. Relative Median Earnings of Young Tertiary Graduates 3 Years After Completing a Master’s Degree, by Field of Study

Note: Young tertiary graduations with income from employment (upper secondary education = 100), average across countries.
Source: OECD (2016), Citi Research

Figure 22. Annual Earnings by Bachelor Degree by Subject in the U.S.

Source: The Hamilton Project, 20 Citi Research

Figure 23. Lifetime Earnings by Bachelor Degree by Subject in the U.S.

Source: The Hamilton Project, Citi Research

It is not only the degree earned that can affect future earnings, but the ‘perceived’ quality of education received, which in many cases refers to the education institution one attends. For example, Deming et al. (2014) found that students with a bachelor’s degree in business from a for-profit online institution were 22% less likely to receive a callback than those with a bachelor’s degree in the same field from a non-selective public institution. The 2016/2017 College Study Report in the U.S. shows that on average, the earnings potential from achieving an MBA from Harvard is estimated at $122,000 per year (early-career pay), while earnings potential for the same degree from West Virginia University (ranked 100) is estimated at $52,900 per year. In the U.K., graduates from Oxford and Cambridge earn approximately £7,600 more per year on average, than graduates from post-1992 universities and are also more likely to receive a call back for an interview. Therefore, the type of subject and institution matter when calculating the benefits of tertiary education. This is important when assessing whether it is worth undertaking a university / college degree given the costs of tuition and the foregone earnings during this period. We analyze this in the next section.

Private Net Financial Gains/Losses from Tertiary Education

Calculating private net financial gains can help students understand the benefits of attending tertiary education. We calculate these gains by estimating the difference between the costs and benefits associated with attaining an additional level of education. Costs include both the direct costs for attaining education (tuition and living expenses) as well as foregone earnings, while benefits include both earnings from employment and unemployment benefits. For us to determine the return from education, we calculate the net present value of the investment — the OECD in their report use a discount rate of 2% which is the average real interest rate of government bonds. According to their analysis, the benefits of education outweigh the costs in all OECD countries studies. For example, in the U.S. the private net financial gains of undertaking tertiary education are estimated to average $458,000 for men and $298,000 for women. In OECD countries the average private net financial returns are lower than the U.S., estimated at $258,000 and $168,000 for men and women, respectively. The lower rates for women can be attributed to lower earnings, higher unemployment rates, and a higher share of part-time work. Unfortunately the gender gap in earnings persists in many countries even though women generally have a higher level of educational attainment. Across OECD countries women on average earn only 73% of the earnings of tertiary-educated men. Lower net benefits for women could also be due to the type of degrees earned by women as more women are studying health and humanities rather than STEM subjects such as engineering and mathematics. Citi’s ‘Women in the Economy’ report discusses some of these issues in more detail.

23 Post-1992 Universities, also known as ‘new’ or ‘modern’ universities, were established as such under the 1992 Higher Education Act. The predominant change was to allow institutions that previously provided technical and vocational education to volunteer for full university status, offering degrees as well as technical courses. Though this also made it easier to establish new universities. Combined, the one off change in 1992, and the subsequent easing of restrictions on founding new universities, has significantly boosted university numbers.
Returns in developing markets are higher than developed markets based on the supply/demand of tertiary-educated workers.

Net financial returns from higher education are typically higher in developing markets, however absolute cash flows are usually lower. This is the result of supply and demand effects: generally, less developed economies have a lower proportion of graduates in their overall labor force, which drives up returns, on a relative basis, on advanced skills. For example, in the figure below, we compare the skills profile in India and the U.S. and relative wage earnings. A much higher percentage of the U.S. workforce have secondary and tertiary level qualifications; however, the relative earnings boost those qualifications afford, the so called ‘wage premium,’ is depressed relative to India. At each stage, a higher level qualification gives a higher relative boost to earnings for Indian students compared to American students. This also holds true in other developing countries. In China, the graduate wage premium has been estimated by Ge (2012) at roughly 52% while in Brazil, obtaining an undergraduate degree typically boosts income by 119% above the average annual income of someone with a secondary school qualification alone. Both are above OECD averages of 48% and well above the European average of 39%.

What does this mean for cash returns? As this chapter has discussed, the costs of higher education also tend to be lower in less-developed markets, even if public support and financial structures are typically less-developed. However, average wages are also lower. The implication is that tertiary education tends to give graduates a greater proportional boost on a smaller initial wage. For example, Mexican graduates enjoy wages that are 105% greater than those with a secondary school education alone. Tuition fees are, in general, much lower at $5,000 in comparison to the U.S. However, the overall cash return is stilted by the lower wage level. Hence while the U.S., tertiary education boosts per hour earnings by $13 on a purchasing power parity (PPP) basis, in Mexico the value is $4.10 on the same basis.25 It is a similar story in India. Here, tertiary skills boost wages by 131% compared to just 68% in the United States. However, the total annual cash boost totals just $9,000, compared to roughly $35,000 in the United States.26

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25 International Labor Organization (ILO) 2016. ILOSTAT Labor Database, ILOSTAT, Switzerland.
implication tends to be that net private returns on higher education are positive in developing countries, but often slightly below the OECD average.

**Figure 26. Comparison of U.S. and India’s Adult Skills and Wage Premium**

![Graph](image)

Source: Lee and Lee, OECD, Citi Research

Higher private returns are also correlated with longer duration of education.

There are also important differences between private returns and the different forms of tertiary education. Using the same discount rate noted above, the OECD measured the net returns to different forms of tertiary education. Just as with benefits, it appears that returns increase the greater the duration of education. Hence, postgraduate qualifications typically earn the greatest returns, followed by bachelor’s degrees and short-cycle tertiary qualifications.

**Figure 27. Private Financial Returns on Attaining Tertiary Education (2012)**

![Graph](image)

Note: Figures are based on data from Australia, Canada, Finland, Italy, New Zealand, and Norway.

We also assess the net returns of education for different degrees in the U.S. To calculate this, we use the future earnings potential of attaining a tertiary degree based on different subjects over the lifetime of that individual (as described in the section above). We then compare this with tuition and living costs for a private non-profit institution — estimated at $41,000 per year over four years — and the students’ foregone earnings for this time period — estimated at annual earnings based on a high school diploma. The benefits include the difference between the annual earnings of each degree minus the annual earnings of a high school diploma over a 42 year period (a discount rate of both 2% and 3% was used to calculate the net present value of future earnings). The results show that undertaking an undergraduate course in civil engineering yielded the highest net benefits at over $1.3 million over the working life of the individual, followed by computer science ($1.1 million) and mathematics ($0.6 million). History and language & drama had the lowest net benefits estimated at $0.3 and $0.1 million, respectively, over the same period. The discount rate used in the analysis makes a difference in the result, with lower net earnings benefit estimated when a higher discount rate is used. To reach parity between costs and benefits, tuition costs would need to increase by 44% for a language & drama course, assuming a 2% discount rate and future earnings based on Figure 22 above. Given that net benefits for civil engineering and mathematics are much higher compared to language & drama, tuition costs would need to increase by over 100% to reach parity. This opens the discussion as to whether subjects that have the highest net benefits should subsidize other courses which have lower net benefits.

Figure 28. Private Net Financial Returns in the U.S. – Bachelor Degree by Subject

While further education does still have huge benefits for individuals as shown above, the private benefits from investing in education also depend on countries’ tax and social benefits systems. Higher income taxes and social contributions (such as a national income insurance contribution), and low social transfers (e.g., child benefits) related to higher earnings can act as disincentives to investing in further education by creating a wedge between the level of gross earnings needed to recover the cost of education and final net earnings perceived by the individual. However on average, the net benefits associated with undertaking tertiary education outweigh the net costs. We note that it is important to distinguish the benefits by subject with STEM subjects having larger benefits and by the quality of education or institution where high tuition costs are justified by better job prospects and better earnings.
Public Expenditure on Education and Public Net Financial Gains

It is not only individuals that invest in education; governments for many years have invested in the education of their citizens. In many developed countries the public expenditure on education over the last 12 years has remained rather stable (refer to Figure 30). On average in OECD countries, public spend on education is equal to 4.5% of GDP. This differs between different countries – for example in the U.K. educational spend is the third largest sector to receive public spending (5.2% of GDP in 2013) after pensions (8% of GDP) and health care (7.4% of GDP). In the U.S. the figure stands at 4.2% of GDP. whilst in Nordic countries (such as Denmark and Sweden) over 6% of GDP is spent on educational institutions. On the other hand in many developing countries such as China, India, and Brazil, there has been an increase in public investment. In China, public spending on education has increased from 1.9% of GDP in 1998 to just under 4% of GDP in 2011. Increasing public expenditure on educational institutions does not however mean that the education system in a country is good or that no improvements are needed. What really matters is the quality of the outcomes that are achieved over the years.

In the U.S., a total of 12.2% of public expenditure was spent on education — 3.6% of this was spent on primary education, 4.3% on secondary education and 3.1% on tertiary education. A similar percentage of public expenditure (12.1%) was spent on education in the U.K. — of this 5.3% was spent on secondary education, followed by primary (3.7%) and tertiary (3.1%) (see Figure 31 below).

The majority of public spending in the U.S. is on primary and secondary education

OECD countries, on average, publically spend the equivalent of 4.5% of GDP on education.

Source: OECD (2016), 27 Citi Research

Source: World Bank, Citi Research

So why do governments invest in education? The main reasons are to help foster economic growth, to enhance productivity and to contribute to personal and social development, and reduce social inequality. There is plenty of evidence available that shows how education can spur economic growth by increasing productivity that comes along with an increase in knowledge and skills. It is estimated that an increase in educational achievement by 50 PISA points translates to a 1 percentage point increase in the rate of economic growth in the long run.\(^\text{28}\)

**Direct Costs and Benefits of Public Investment in Education**

Governments not only spend money on educating their citizens but also make money from investing in the education of its citizens — highly skilled people (and therefore higher earners) are more likely to be gainfully employed. They are also likely to increase the tax they pay to the government over their working life as a result of their enhanced earnings. The rates of return from public investment into education are calculated the same way as private net returns — by estimating the costs of education which include the direct costs for supporting education and foregone tax revenues on earnings against the benefits of investment which include income tax, social contributions, social transfers, and unemployment benefits.

Figure 32 shows the public costs and benefits of investing in tertiary education in a number of different OECD countries. In the U.S., the total public costs for a male to attain a tertiary education are estimated at $64,200, while the benefits to government are estimated at $328,000, giving a total net benefit of $264,000. The net benefits to government for a woman attaining a tertiary education are lower, estimated at $112,000. On average the costs and benefits to governments in OECD countries are lower than the U.S. — the net costs for government for a male attending tertiary education are estimated at $53,500, while the benefits are estimated at $197,000, giving a total net benefit of $144,000, >$100,000 less than the U.S.

The net public benefits for a male attaining tertiary education are much higher than a woman as shown in Figure 33 below. In some countries like the U.S. and Luxembourg, net public benefits for a man attaining tertiary education is more than double the net public benefits for a woman attaining tertiary education. This is due to lower projected future earnings and therefore lower taxes that the government would collect from such earnings. In Switzerland, the government is actually making a slight loss ($12,000) from a woman attaining a tertiary education. This highlights the disparity that still exists between earnings for a male and a female in many OECD countries as discussed in more detail in the previous section.

In the U.K., it is estimated that the government’s net benefit of financing an undergraduate degree approximately £108,000 ($133,000) for men and £63,000 ($77,400) for women (£94,000 average for both women and men) – this corresponds to a rate of return of 11.4% for men and 9.6% for women. These rates of return are significantly above current interest rates or the cost of borrowing. So even though governments in both the U.S. and U.K need to provide upfront loans for students to attend tertiary education, in the long run they actually make money from such investments both on the interest charged on the loan and more importantly from taxes collected from higher future earnings.

The returns differ depending on the type of tertiary education chosen, but the interests of the state and the individual are usually aligned in this regard — with the state doing better when individual returns are greater. As a result, public returns tend to be highest for those with advanced degrees. However, all forms of tertiary education yield positive public returns. On average, across the OECD, the net public returns for tertiary education are roughly $96,000 on a PPP-adjusted basis. However, within this there is enormous variety, with returns on advanced degrees of roughly $163,000 and on short-cycle tertiary of just $34,000.

Numbers are slightly lower in the U.K., but the gender disparity still exists
Falling Returns and Investment in University Education

The results above do not necessarily mean that increased public investment in education will generate the same large economic returns on an ongoing basis. The recent experience of the U.K. is particularly notable in this regard. Recent patterns of U.K. graduate employment suggest that further investment in some undergraduate university degrees may not result in extensive economic benefits. Non-manual, managerial jobs are growing at a slower rate than has been the case historically, especially in comparison to the growth rate of the managerially qualified workforce. As a result, increasing numbers of graduates are moving into jobs that were previously fulfilled by those without an expensive university education — a trend known as ‘downgrading.’ Recent attempts to expand university education to a mass system have accelerated this.

‘Downgrading’ does not necessarily mean that education is not being put to productive use. Richard Blundell at the Institute for Fiscal Studies argues that these jobs increasingly employ new technologies that make graduates more productive. This explains why the U.K. wage premium between graduates and non-graduates

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31 As defined by Goldthorpe’s classification
33 Beaudry, Green and Sand (2016) have observed this in U.S. labor market, while Holmes and Mayhew (2016) show the same phenomenon in the U.K.
34 A good example of this is nursing. In the United Kingdom, nursing was traditionally a vocational qualification; it now largely requires a university degree.
Many degree are producing lower and lower returns as increasing numbers of students are choosing low productivity degrees.

The social benefits of education include longer life spans and higher quality of life.

has been sustained, despite increased numbers of graduates.\textsuperscript{36} However, there is growing evidence that university education may not be generating the broader economic returns it once did. Studies looking directly at the nature of work suggest that increasing numbers of graduates have not been associated with changes in the nature of work that might require a degree.\textsuperscript{37} Between 20\% and 33\% of all graduates in the U.K. are in jobs that do not require graduate skills.\textsuperscript{38} Similar trends have been observed in the United States, where roughly 50\% of all employed recent graduates were ‘underemployed’ in jobs that did not require graduate skills.\textsuperscript{39}

Growing inequality between different graduates illustrates that while on average graduates may be more productive, many degrees are producing lower and lower returns. The problem is that recent expansions in graduate numbers have typically produced a greater proportion of these low productivity degrees. Ongoing expansions in university/college education need to focus more on producing high quality, in-demand degrees to generate good economic returns in the future.

**Other Social Benefits**

Education can also provide a number of social benefits. These include, amongst others, an increase in life expectancy, high life satisfaction, less crime in society, and active involvement in society. For example, it is estimated that on average amongst OECD countries, a 30-year old tertiary educated man can expect to live eight years longer than a 30-year old man who has not completed upper secondary school. Figure 36 and Figure 37 show that on average a person with tertiary education is more likely to have less activity limitation due to health problems and better life satisfaction when compared to a person with upper or lower secondary education.

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Even though some of these social benefits are difficult to quantify in monetary terms, they are still extremely important in assessing whether investing in education is worth it. Policy makers should take into account the wider social benefits of education when allocating resources across public policies and not just the monetary benefits, while individuals should be aware that higher education also leads to better life satisfaction and well-being.

**Implications: Education Works**

It is clear that education, in particular at the tertiary level, leads to more income for graduates, more tax for governments, and benefits for society in the form of increased social mobility, longer life expectancy, and higher levels of wellbeing. Quite simply: more education has historically meant more growth and better social outcomes — everyone wins.

But it is also clear that we cannot be complacent. There are signs the algorithm is under stress given constraints on the amount of government support/spending on education and early signs of diminishing returns. We also note that the benefits of education are not as evenly spread as perhaps one would like. In particular the gap between men and women is something that society should worry about and focus on.

But this is meant to be a scene setter; a picture in time. So, if this is what the picture looks like now, how can we expect it to change over time? It is this we turn to in the next chapter.
2. How Will Demand for Education Evolve?

The world has gone through a great expansion of education over the past two centuries, with literacy rates increasing in most countries. With benefits outweighing the costs of education as described in the previous chapter, it comes as no surprise that the global demand for education is expected to continue to increase over time (see figure below). Globally the number of people with no education is estimated to decrease from 0.8 million in 1970 to just over 0.4 million in 2050. It is also predicted that by 2050 only five countries in the world would have a rate of no education above 20% — these are Burkino Faso, Ethiopia, Guinea, Mali, and Niger.⁴⁰

Figure 38. Demand for Education from 1970-2050

Note: Children under 15 are not yet classified – it is not yet known at this point what sort of education this group of people have attained.
Source: Roser and Nagdy, Citi Research

Demand for Education in Different Countries

The demand for education differs between countries and is affected by a number of issues such as population growth, government policies, income levels, costs of education, enrollment rates, etc. Demography in particular, directly affects student enrollments because the size of a younger generation cohort affects the number of future students. However student numbers also depend on access to education and student enrollment numbers. In some countries student population numbers for different education levels may decrease, however a rise in enrollment and entrance rates may offset this decrease or in some cases accelerate their growth.

To calculate the future demand for primary, secondary, and tertiary education, we use the population projections from the United Nations and calculate future enrollment numbers. Future enrollment rates in each of the education categories are extrapolated linearly on the basis of trends in each of the countries studied between the years 2000 and 2010. The only exception to this rule is secondary enrollment education in the U.S. which has remained flat over these years and therefore we assume that it will continue to do so for the next 15 years. India’s target for tertiary enrollment in 2030 is based on a government target of 50%, rather than extrapolated over the years. The results are presented in Figure 39 below.

Figure 39. School Enrollment Rates (% of Population in that Age Group and Numbers in Millions)

<table>
<thead>
<tr>
<th>Enrollment Rates (%)</th>
<th>Primary %</th>
<th>Secondary %</th>
<th>Tertiary %</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.K.</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>U.S.</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Germany</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>China</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>India</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
<tr>
<td>Brazil</td>
<td>100%</td>
<td>100%</td>
<td>100%</td>
</tr>
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<table>
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<th>Tertiary</th>
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<td>29</td>
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</tr>
<tr>
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</tr>
<tr>
<td>China</td>
<td>107</td>
<td>109</td>
<td>99</td>
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<tr>
<td>India</td>
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</tr>
<tr>
<td>Brazil</td>
<td>24</td>
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</tr>
</tbody>
</table>

Source: Citi Research calculations - 2010 figures from Lee, J.W. & H. Lee

The U.S. and U.K. both look to have increasing school-age cohorts out to 2030...

...while China, India and Brazil are expected to mainly see school-age cohorts decrease over time

Using the UN population statistics (median scenario) we calculate the net change in population by different school-age cohorts from 2015 to 2030 (Figure 40). It is estimated that in the U.K. all school-age cohorts (primary, secondary, and tertiary) will increase in 2030 when compared to 2015. We see a similar situation happening in the U.S. where primary and secondary age cohorts are expected to increase over the coming years; while the population aged 18-23 years old will decrease slightly in 2030 when compared to 2015 figures.

In China, India, and Brazil, the situation is different; population numbers in the different school-age cohorts are expected to decrease over time, with the exception of secondary-aged students in China and tertiary-aged students in India. However due to the expected increase in enrollment numbers in education in these countries, a reduction in population in these age cohorts has a limited effect. India is expected to see a huge increase in tertiary students — increasing from 34 million in 2015 to over 70 million in 2030. Reaching these numbers would mean the enrollment ratio for tertiary education would increase from 18% in 2010 to 50% in 2030. In China, the number of tertiary students is expected to increase by over 15 million in 2030 when compared to 2015 for total of 55 million. We also see an increase in students attending tertiary education in Brazil — rising from 7 million to 10 million in 2015 and 2030, respectively. The number of students attending secondary education is also expected to increase in both China and India, reflecting a nearly 100% enrollment ratio for people in that age group. It is important to note that the enrollment rates used are adjusted gross enrollment figures given by Lee and Lee. Adjusted gross enrollment figures are usually higher than net enrollment figures, therefore the results given in this analysis could be slightly inflated (see box below). We, however, think these adjusted gross enrollment rates closely track net enrollment rates.

41 Gross enrollment ratio is constructed by dividing the number of all persons enrolled in a given school by the population of the age group that should be enrolled at a level according to national regulation. Net enrollment ratio is defined as the ratio of students in a designated age group at a given level of schooling to the total population of that age group.

42 This is on the basis of two observations. The first is that there is very high densities of adult learners have previously attended school. Hence a disproportionate number of
The estimates also do not reflect the international aspect of education and only estimate the domestic demand for education. Education is a global commodity with student mobility increasing over the years as described in more detail in the next section.

**School Enrollment Definitions**

**Gross Enrollment Rate:** The number of people enrolled in a given level of education divided by the total population of the age group that is officially associated with that level of education.

**Net Enrollment Rate:** The number of people enrolled in a given level of education that is of the official age-group for that level divided by the total population of that age.

**Adjusted Gross Enrollment Rate:** The number of people enrolled in a given level of education divided by the total population of that age adjusted such that those repeating a year of education are not counted.

Source: Citi Research calculations, Population numbers from UN Population Statistics (Median Scenario)
Education as a Global Commodity

Education has over the years become a global commodity traded across political and geographic boundaries. The global population of students who move to another country to study continues to rise reaching 5 million in 2014, and estimated to reach over 8 million students per year by 2025.\(^{43}\) Student mobility has increased over the years due to an increase in demand for tertiary education worldwide and the perceived value of studying at prestigious universities. It therefore comes as no surprise that the U.S. hosts the largest number of international students at the master’s and doctoral level, estimated at 26% of the total, followed by the U.K. at 15%.\(^{44}\) According to NAFSA, the Association of International Educators, there were over 1 million international students studying at U.S. colleges and universities who contributed over $32 billion to the U.S. economy and supported more than 400,000 jobs during the 2015-2016 academic year.\(^{45}\) Students from Asia represent more than half (53%) of the international students enrolled in master’s and doctoral programs in the various OECD countries.

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Competition for international students is becoming more international through a number of schemes such as distance learning, offshore satellite campuses, and massive open online courses (MOOCs). The competition for international students is also heating up between different countries. ASEAN states are working to encourage domestic students to study in Asia rather than continue heading to western universities. They have established a 'Common Space of Higher Education' to encourage cross-border student mobility across Southeast Asia. Countries such as Australia and Canada are also gaining an important edge in student mobility. The race to attract international students requires universities to invest more to support recruitment, which requires investment in international staff support, investment in marketing, overseas representative offices, etc. There are a number of private companies such as Kaplan Inc. in the U.S., Navitas Ltd. in Australia, and INTO University Partnerships in the U.K. that are helping to support international recruitment in these countries.

Government policies also make a huge difference to the international education market. For example, changes to the U.K. visa regulation have led to a reduction in the number of Indian students coming to the U.K. On the other hand the number of students coming from China to U.K. universities is predicted to increase by 44% over the next decade. At the moment it is not yet quite clear whether Brexit will have an effect on international student numbers in the U.K. Currently over 130,000 tertiary students (including postgraduate and research students) come from European Union (EU) countries equivalent to 28% of the total international students attending U.K. universities. EU students are offered the same deal as U.K. students, which include lower tuition costs when compared to non-EU students and access to tuition and maintenance grants. Competition for universities to attract overseas students remains stronger than ever. Due to their reputations, we believe renowned institutions such as Cambridge, Oxford, and Imperial College will continue to attract overseas students even if immigration policies get tougher for EU and overseas students — the question remains whether other institutions would continue to remain competitive or not.

Implications: Supply/Demand Imbalance Creates Pressure Points that Vary by Market

In the first section we concluded that the benefits of education exceed the costs. Given this, it is no surprise to find that broad demand for education and educated people exceeds supply. There is good reason to suppose that this gap might continue to grow. There are two elements of under-supply. One is that there are simply not enough educational opportunities in absolute terms, and prohibitions and obstacles preventing more being provided. The second is that funding structures and capital requirements in particular, inhibit the ability of people to take opportunities that otherwise might be in their interest. Both mean that while social demand for education might be increasing, the supply of educational opportunities needed to fulfill this might not grow in conjunction.

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What is surprising, though, is the pattern of this supply/demand imbalance differs across markets largely driven by population trends – in developed markets we see greater pressure at the primary/secondary level, while in developing markets the greatest squeeze is likely to come at the tertiary level.

The challenge now is understanding the specific factors that are impacting the supply/demand imbalances. Only then can we consider potential solutions. It is the driver of the challenges we look at in more depth in the next chapter.
3. What Are the Future Challenges for Education?

With global demand for education estimated to increase over the next 10 to 20 years, it is important that the education system overcomes some of the challenges it currently faces. These include challenges stemming directly from demography, which we term ‘organic challenges, and disruptive challenges arising from the increase in technology and automation and its effect on jobs. We have already seen a number of jobs, such as financial traders or telemarketers in call centres, being replaced by automation. These displaced workers will need to be re-trained to ensure future employability and prevent them from leaving the labour market. Technological change is also a key demand driver of both the level and type of skills needed in the future. Many companies are already complaining that they are not able to find applicants with the skills that are needed to hire for open positions. The education system needs to change and adapt to ensure it can meet the demand of people needing to re-skill, while ensuring that students acquire the right skills needed in the workplace.

1. Organic Challenges

Demographic and secular trends will result in a surge in demand for education

Stagnating productivity, unsustainable and inadequate financing, and unequal access to education are some of the challenges facing the current education market. Demographic and secular trends (and to some extent automation and technology) will result in a significant surge in the demand for education. Meeting this demand does not necessarily mean building new schools, creating more classrooms, etc., but could ultimately mean improving the efficiency and productivity of the education system.

Producing higher student achievement with stable resources is a key issue for the future

The future education productivity problem is about producing much higher student achievement with stable resources. Increasing educational productivity by doing more with less will not be easy. It will mean graduating a significantly greater number of students, with higher levels of skills and expertise at a lower cost per outcome. In many countries this is far from the current reality — many economies are spending large amounts of money on primary and secondary education, but are achieving mixed results, as discussed in the next section.
A. The Productivity Challenge: Primary and Secondary Schooling

Investment at lower education levels remains crucial to cementing basic skills necessary to learn, and re-learn, more specific expertise later. The most widely used cross-national measure of such skills are PISA scores. These assess educational attainment at age 15 in fundamental areas such as literacy and mathematics. The literature shows that there is an ongoing, strong correlation between PISA scores and economic growth. A 50 point improvement in a country’s PISA score yields, on average, a 1% improvement in GDP per capita growth. However, among developed economies increased spending on primary and secondary education has little effect on such standards. The analysis shows that spending (public and private) above $6,500 per student (PPP-adjusted) results in a weak, negative cross-national correlation with PISA Scores (as shown in Figure 44). The comparative returns on investment imply expanding school education spending per student can yield significant benefits when spending is initially low, however once spending is roughly $6,500 per student, the increased spending becomes relatively indeterminate. This analysis complements existing work by the OECD, which suggests a $5,500 average spend per student is optimal, with spending above this being relatively indeterminate compared to other factors, such as the quality of teaching.

There is a strong correlation between quality of education and economic growth…

...however increased spending becomes relatively indeterminate once spending hits $6,500 per student

Contrary to the findings for high-spending countries, there are substantial opportunities for many middle income and developing economies to generate growth by investing more in primary and secondary education. The strong correlation, illustrated in Figure 45 above, suggests that if Indonesia, for example, increased its annual spending per student by $4,300 (PPP-adjusted) to roughly $5,400, from current levels of $1,130, the PISA score would theoretically improve by roughly 100 points, resulting in a potential boost to Indonesian economic growth (all else being equal) of 2 percentage points on a long-term basis.

Education, generally, is becoming increasingly important for development. Automation in manufacturing and global industrial overcapacity mean developing economies cannot rely on the manufacturing sector solely for growth and need to focus more on services than has been the case historically. This reaffirms education’s centrality in the development agenda. According to the International Institute for Applied Systems Analysis (IIASA), school populations in many of the world’s largest populations are approaching peak levels. Increasing per student spending offers an important path for many developing economies to improve their growth prospects. However, such a large number of potential students make this costly. We have modeled three scenarios to estimate the potential funding implications of changes in education demand.

- **Population Scenario:** This illustrates the funding implications of changes in the school-age population with enrollment and funding per student fixed
- **Enrollment Scenario:** This illustrates the funding implications of moving to the enrollment rate estimated in chapter 2 for future school-age cohorts. This combines the effect of a change in enrollment rates and the change in population illustrated in the population series, but assumes funding per student to be fixed.
- **Funding Scenario:** This illustrates the funding implications of moving to a ‘sufficiently funded’ system ($6,500 per student) for future enrollment rates and future cohorts. This encapsulates the funding change, as well as changes in enrollment and population illustrated in the previous scenario.

![Figure 46. Drivers of Change in Annual School Education Funding in 2030 (3 Scenarios)](chart)

Source: Citi Research

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Figure 46 illustrates some interesting trends. Demographic trends in Brazil, China, Chile, and India will make it easier to increase both enrollment rates and financial resources per student, as the school-age population is expected to fall. Additionally, in Chile and Brazil there is already sufficient cash investment per student in these education systems, according to our models, to generate good returns on primary and secondary education. This is suggested in Figure 45 where both countries fall significantly below the PISA score that, cross-nationally, is associated with their respective level of per student school spending. However, a country like India has extensive capacity to generate economic returns by investing further in their school systems on a per student basis. The key challenge is securing financing. Just as we argued in our Citi GPS report ‘Infrastructure for Growth’, in many developing economies productive investment is held back by difficulties securing credit. In this context, demonstrating the best possible return on education is crucial, along with improving affordability and credit access.

Effective management is instrumental in converting increased spending into genuine educational improvement. Brazil has invested extensively in its education system, spending an average of 4.3% of its GDP annually. However, in the absence of effective management, the results have been disappointing. Despite spending almost $1,000 more per student (PPP-adjusted), the country actually achieves worse outcomes than the Chilean education system. Three factors are key in mediating the relationship between spending and educational outcomes, contributing to the relative inefficiency of Brazilian education:

- **High Grade Repetition Rates**: Low grade repetition rates imply an efficient education system as, year-on-year, it implies most students are learning the material they are supposed to and can progress through the education system. In 2004, school grade repetition rates were estimated at 21% and 17.5% of total primary and secondary enrollment, respectively, in Brazil. While repetition rates did fall substantially in 2011, primary repetition rates were almost double the rate of Chile and roughly 32 times the rate in China.

- **Teacher Absenteeism**: Clearly, for an education system to function effectively, teachers have to turn up and do their job. If absenteeism rates are high, this suggests large quantities of money are being spent to employ people who are not actually contributing and improving educational outcomes. Brazil has a real problem with this. In a recent study in Pernambuco, Brazil found teachers in several towns to be absent 40% of the time.

- **Poor Pedagogy**: Teaching quality and techniques are poor, meaning that even when teachers are in the classroom, material is not being effectively imparted to children.

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The Brazil example shows that good management is needed alongside robust funding. It can play a key role in making education more resource efficient and, subsequently, improving access to finance. This should also be the focus of many developed market school systems. Developing new forms of teaching that reduce repetition alongside new governance structures that improve accountability are likely to be the most effective means to improve school productivity. Though these are not without controversy, the latter, in particular, often excites opposition from the teaching profession. There are other solutions to improving the productivity of primary and secondary education – for example moving to competency-based learning. Please refer to the next chapter for more details.

B. The Productivity Challenge: Tertiary Education

Effective use of resources is also a serious concern in the delivery of tertiary education. In the current environment of increasing tuition fees and shrinking public funds, a sense of urgency has emerged to better track the performance of tertiary educational institutions in the hope that their costs can be contained while not compromising the quality of education. In many countries the demand for tertiary education is expected to increase significantly over the next 15 to 20 years, as described in the previous chapter. Meeting this increase in demand will require universities and colleges to increase their output of graduates. Typically this would require larger classrooms, more teachers and, crucially, more financial resources.

To avoid becoming unaffordable in the face of growing demand, educational institutions will have to improve their productivity levels. This will not be easy. While difficult to measure, productivity in higher education appears to have proceeded at snail’s pace. Real costs have increased as the rest of the economy has become relatively more productive. Commonfund data, shown in Figure 47 shows that the costs of university provision in the United States have increased at almost twice the rate of consumer prices.

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Universities have suffered from ‘Baumol’s disease.’ This is the idea that universities have lower rates of productivity growth as the core elements of their service have not been fundamentally innovated or productively re-organized. Universities still employ, predominantly, the same technologies to teach students as they did fifty years ago. Professors teach or lecture students using means that would be fundamentally recognizable to a student from the 1950s. The implication is that, as the rest of the economy has become more productive, the costs of university have risen faster than inflation. Universities have to pay more for space, for professors and for other resources as these could have been put to, now, more productive use elsewhere in the economy. Staff costs have been especially important. Not only have wages gone up, but other benefits in kind such as healthcare and pensions have pushed up liabilities and forced costs up. However, universities cannot convert these, more expensive, inputs into degrees at any greater rate, as they still employ the same fundamental technologies and processes.

The net result is the cost of university education (as well as ancillary goods and services, e.g. textbooks and course materials) has increased at a much greater rate compared to the rest of the economy. University education has also, thus far, not proven easily scalable, with marginal costs increasing with expansion. This means the problem of cost could get even worse as student numbers continue to grow.


Wolf, A., Dominguez-Reig, G, & Sellen, P. (2016). Remaking Tertiary Education: can we create a system that is fair and fit for purpose? Education Policy Institute, King’s College London, London.
Even though returns for certain higher education degrees could be substantial, as described in a previous chapter, there comes a point when it becomes simply unfeasible to send more people to university on a cost basis. Annual tuition fees and room & boarding costs at a four-year private nonprofit undergraduate program are now about 75% of the median U.S. household income vs. 50% about 25 years ago. While public in-state programs are cheaper, accounting for about 34% of household income, out-of-state public programs amount to about 56% of household income. To realize the full benefits of education, productivity improvements will be needed; meaning a significantly greater number of students, with higher levels of expertise and skills, at a lower cost per student. McKinsey estimate that the U.S. needs to produce one million more post-secondary degrees by 2020. To achieve this goal without increasing public funding would imply an improvement in the average degree productivity of between 15% and 34% depending on which institutions need improvement — an overall average of 23%.

Completion and cost need to be taken into consideration when assessing productivity.

We see two factors that need to be taken into consideration when assessing productivity — completion and cost. Completion efficiency of tertiary education is a critical measure of the productivity of a particular education institution, together with the cost per number of full-time student equivalents. In the U.S., even though gross enrollment rates in 2010 were estimated at 93% for adults aged 18-23 years old, it does not mean that all of the students enrolled would actually attain a tertiary degree. In fact it is estimated that approximately 45% of people enrolled in a bachelor’s degree program would not finish the course that they started (OECD, 2014). Figure 49 below shows the only 46% of 24-34 year olds in the U.S. had

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attained some sort of tertiary education level in 2014. This is less than the U.K. and Japan, where nearly 50% and 60%, respectively, of 25-34 years olds attained a tertiary education. Given that tertiary skills are in greatest demand, education attainment needs to reach higher levels over the years.

Figure 49. Percentage of Adults With Tertiary Educational Attainment by Age Group in 2014

![Figure 49](chart1.png)

Source: OECD (2016), Citi Research

It is also important that universities proactively manage the cost and the value of what they do; this means continuing to reduce their running costs while staying on top of their infrastructure investment and continuing to improve their teaching mechanisms, research capabilities, and other important services. Many reports on educational efficiency have focused on online learning as one of the potential solutions to reduce overall costs, as the cost of online courses is considerably less than physically attending courses at a university. PWC predicts that the connected education market will be worth almost $446 billion globally by 2020 ($205 billion in higher education), representing a 32% average annual growth rate over the period. However providing online courses is not the only solution; other solutions for improving productivity in tertiary education include reducing redundant costs, outsourcing a number of ancillary services, investing in short-cycle tertiary education, and vocational courses. These are discussed in more detail in the next chapter on solutions and opportunities.

C. Access to Education: A Growing Challenge

Ensuring equal access to education is an extremely important social issue which needs to be tackled. One of the most pressing issues is educational equality at a school level. Education is sequential; without effective training at the primary and secondary level, access to good higher education is impossible. For example in India while nearly all children attend primary school, the gross enrollment rate for secondary students only stands at 63.5%. This affects the number of people that could attend tertiary education and is a huge loss for a nation that will soon have the largest and youngest workforce in the world.

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School quality can be the most significant, secular mechanism to help with social mobility. Schools play a crucial role in guiding students on their abilities and prospect-building aspirations. In doing so, they reduce uncertainty, opening up access to higher education. In those countries suffering most from an absence of social mobility, school quality is often the most significant, singular mechanism that links individual parental background and child educational achievement. The literature shows that the socio-economic and school background have an effect on secondary school achievement (refer to Figure 51). ‘School effects’ illustrate the impact of less-effective schooling for those from poorer backgrounds. Individual effects refer to those factors that affect academic attainment that are outside the scope of the school system, i.e., differences in household environment. Generally, and especially in those countries with the lowest rates of social mobility, school effects are greater.

Access to higher education seems to be also independently affected by the level of parental education. A study undertaken by the OECD found that there is a strong correlation between parents with a tertiary education and the likelihood that their child would attend university. On average across almost all OECD countries, children of parents with a tertiary education were 30% more likely to go to university than children of parents with less than a secondary school education (see Figure 52).71

There is also inequality in education opportunities between rural and urban areas. In developing countries, access to education also differs spatially especially between rural and urban areas. In India there are wide inequalities between different states and areas in terms of the number of colleges, institutions, and available infrastructure. The gross enrollment ratio for people attending tertiary education in rural communities was estimated at approximately 16.5%, while for urban communities it was more than double this, estimated at 39%. It is a similar story in China. According to 2010 Census Data, roughly 55% of all urban Chinese 25 year olds had attained upper secondary educational qualifications in urban areas, while only 18% of rural 25 year olds have achieved the same standard.72 Both countries will need to invest significantly in rural areas to generate ongoing human capital growth.

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Access to Education: Gender and Ethnicity

In the U.S. and the U.K., women increasingly outnumber men on university campuses and outperform men throughout primary and secondary school. At the university level, women still outperform men, with 73% of women getting the highest grade levels, compared to 69% of men in the U.K. Vincent-Lancrin (2008), writing for the OECD, shows that this is a cross-national trend among developed countries. Despite increasing numbers of women in tertiary education, there remains a significant gender gap in subjects studied, especially entry into STEM subjects. For example in the U.K., there are 13,000 more male students studying computer science than female students. In India, today, approximately 40% of the students in higher education are women. There has been significant improvement in women’s participation in higher education over the years — there were only 14 women for every 100 men in higher education in the early 1950’s. However women only constitute 11% of students in engineering and 4% in medicine in India.

Racial inequality, as well as gender inequality, needs to be addressed in education

Educational inequality by race also remains a key issue. In the United States, minority groups are over-represented in less selective tertiary institutions, and significantly under-represented in more selective universities. The same is true in the U.K., with minority groups being over-represented in the ‘post 1992’ universities compared to more established universities associated with higher graduate wages. Minority groups are also less likely to achieve a top degree classification in the U.K. — for example in 2012/13, 57.1% of U.K.-domiciled black, Asian, and other minority ethnic groups received a top degree with the highest grade levels, compared with 73.2% of white British students; a gap of 16.1%.

78 Equality Challenge Unit. ‘Degree attainment gaps’.
Access to Education: Income and Financing

Beyond schooling and family and ethnic background, the most pressing constraints for many students relate to financing. The growing upfront cost of higher education disproportionately discourages the poorest. Doyle (2016) noted that every $1,000 increase in fees typically drives down enrollment by 3%.79 Notably this seems to be driven predominantly by individuals from poorer backgrounds. Hemel and Marcotte (2011) noted, for example, that the effect of a cut in Pell Grant funding (a means-tested benefit) on enrollment was roughly twice that of an aggregate fee increase.80 This implies poorer students are much more price-sensitive compared to their wealthier counterparts.

While the wealthy are able to afford subsidizing their children’s higher education, for most the cost of higher education compared to average living costs renders this impossible. Despite this, students in many developed economies are able to access finance for tertiary education in some form or another. Poorer students remain discouraged, however, by a lower quantity of loss absorbing capital, greater subsequent risk, and a greater degree of uncertainty. The last implies an important difference between ex-ante and ex-post returns to education.81 Students borrowing to enroll in a course run the risk that they may not complete the course — this being the point at which most of the wage benefits are realized.82 This is true for all, but is especially true for those from low-income backgrounds. Less well-off students typically have less well-educated parents and less school support, meaning they have less guidance in evaluating this risk.

The effect of this is especially significant among the most elite tertiary education institutions. Typically, the more elite the institution, the greater the correlation between household background and enrollment composition. In the U.K., for example, Oxford, Cambridge, University College London, London School of Economics, and Imperial College have collectively the greatest proportion of students who are privately educated. Such children tend to be among the wealthiest 5% of the population, with the vast majority having graduate parents.83 Similarly, in the United States, the most prestigious private universities have recently been highlighted as performing particularly poorly as far as social mobility is concerned, however they are trying to respond to this (see box below). An advantaged student is twice as likely to get a place at one of these institutions compared to a student from a less well-off background.84

Furthermore, even when students from less privileged backgrounds win access to more elite academic institutions, they do not perform as well as their student peers. In the U.K., dropout rates are almost twice as high for those attending U.K. universities from the lowest socio-economic backgrounds, compared to the

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highest.\textsuperscript{85} This has important implications given that people attending prestigious universities are more likely to receive higher earnings over time.

The ultimate effectiveness of these funding schemes has been limited, however, by the relatively small pool of qualified applicants from middle and low-income backgrounds.\textsuperscript{86} This highlights the importance of schooling to educational access. Several universities have developed programs to try and aid applicants from an earlier age. Pembroke College, Oxford, for example, runs programs based out of a selection of secondary schools.\textsuperscript{87} These provide supplementary teaching to students from low-income backgrounds. This helps push academic achievement up at a younger age, growing the talent pool available to universities later.

**Financial Aid and University Initiatives to Improve Access**

Many elite universities are trying to respond to the problem of access by developing more generous, effective, financial aid packages. Seventy-one institutions, including all of the Ivy League universities and Stanford University, now offer ‘no loan’ financial aid packages to students from middle and low-income backgrounds. These programs offer a so called ‘free ride’ to eligible students, covering all tuition and board costs.

<table>
<thead>
<tr>
<th>University</th>
<th>Free Tuition and Board</th>
<th>Free Tuition</th>
</tr>
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<tbody>
<tr>
<td>Harvard University</td>
<td>$65,000</td>
<td>$150,000-$200,000 (case dependent)</td>
</tr>
<tr>
<td>Princeton University</td>
<td>$65,000</td>
<td>$140,000</td>
</tr>
<tr>
<td>Stanford University</td>
<td>$65,000</td>
<td>$125,000</td>
</tr>
</tbody>
</table>


These have proven reasonably effective. The greater cost sensitivity of students from middle- and low-income background is well noted. Hemelt and Marcotte note, for example, that the effect of a cut in Pell Grant funding (a means-tested benefit), on enrollment, was roughly twice that of aggregate fee increases.\textsuperscript{88} These programs do appear to have lifted admissions from lower income backgrounds. In the first five years this scheme was in place, Princeton boosted its intake from middle- and low-income households from 11% to 16%.\textsuperscript{89} There have been similar increases at Harvard\textsuperscript{90} and Stanford since their respective programs were introduced.

In India higher education is seen in itself as being elitist. While some have argued that the benefits of expansion of higher education in India has filtered into the lower strata of society, some still view higher education as being inherently elitist. Despite this, the rate of growth in India in higher education has increased immensely as shown in the figure below. The growth in the number of universities and colleges have nearly doubled when compared to the previous decade, however most of the new institutions have been in the private sector, which itself could have an effect on equitable access to education.

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\textsuperscript{87} Pembroke College, Access and Outreach: \url{http://www.pmb.ox.ac.uk/content/access-outreach}
\textsuperscript{90} Harvard University: Office for Admissions and Financial Aid
Education is important for society and should therefore be available to everyone. Solutions need to be put in place by governments to ensure that people who come from lower income backgrounds, rural communities, and others are not marginalized. There are a number of ways to improve access to education for all. Government policies that provide adequate finance to students can reduce some of the uncertainty associated with taking on a degree, as repayments are linked to future earnings. Other solutions involve improving the infrastructure of education in rural communities and investment in new technologies that can aid the distribution of good quality education.

D. Finance and Education

Many countries provide direct public support for primary, secondary, and tertiary educational institutions. Governments have over the years come to realize that they need to invest in all sections of the education system to ensure that the necessary skills for the economy are available.

Philip Hammond, the Chancellor of the U.K. in his 2017 budget document stated that ‘Weaknesses in the U.K.’s skills base have contributed to its longstanding productivity gap with France and Germany’. It therefore comes as no surprise (especially in lieu of Brexit) that the Chancellor has allocated £500 million per year to improving and extending technical courses in subjects such as engineering, manufacturing, and social care. This is in addition to the £320 million dedicated to creating more than 70,000 new places at schools which are independent of local authorities.

Governments also provide backing for student loan financing for tertiary education. For example, 19 OECD countries now run state-backed student loans, compared to 16 in 2014 and all have seen dramatic growth in user numbers. There is however a growing concern on the sustainability of these public programs. Taking the U.K. as an example, 92% of all university students currently take government-backed loans. Even though the U.K. government makes a good return on investment on tertiary education (refer to chapter 2), it still has to provide loans upfront. The Institute for Fiscal Studies estimates that the annual capital requirement needed in the U.K. is £12 billion. It remains to be seen whether in a budget constrained environment, developed economies can sustain this kind of upfront support.


Currently many schemes offer students a discounted interest rate. Denmark, Sweden, Australia, and Korea all provide financing at rates well below ordinary consumer financing rates, with student loan rates between one and three percent. Additionally, many schemes use income-backed repayment structures with substantial built-in ‘loan forgiveness’. ‘Income Contingent’ student loans are used in the United States, the U.K., Australia, and the Netherlands. These schemes link repayment to earnings. This means that when students do not have a sufficient income, they do not pay off their loans. In the U.K., two-thirds of all students are now expected not to pay off their student loan in full. The implication of this is that the government is providing a £17,000 subsidy to graduates on average, meaning the government could potentially lose £5.2 billion of the £11-£12 billion it provides annually in student financing.

Expansion in education demand and increasing public credit constraints, render a system that is less state-dominated more likely. Increasing the opportunity for private providers to invest capital alongside the state could alleviate issues with government credit constraints. This may prove valuable in the context of developing economies too. Brazil, for example, has been forced to significantly cut back its public student loan program as a result of budgetary pressures, halving the number of loans. In OECD countries private sources of expenditure on primary, secondary and post-secondary education averaged less than 10% of the total, this increases to 30% for tertiary education. In the U.S. over 60% of expenditure on tertiary education comes from private investment, however only 8% of the total spent on primary, secondary and post-secondary non-tertiary education comes from private sources.

Figure 57. Share of Private Expenditure on Educational Institutions (2013)

Note: Canada data year of reference is 2012
Source: OECD Education at a Glance, 2016, Citi Research.

Currently, the private and corporate sectors play a minimal role in educational programs in many countries and they do not yet play an influential role in improving global education systems — a role which it has successfully assumed in other arenas such as global health. In fact corporations nowadays invest 16 times more in global health than in global education. The main challenge to private funding for education is the fact that education is considered a public good. Investors usually shy away from investing in public goods due to unknown risk and potential political hurdles that can need to be overcome. In some cases it is also difficult to ascertain with any certainty the return of investment from a public good such as education.

Education investment opportunities are largely at an early stage and small scale and there is also a lack of diverse opportunities in the business. However, the good news is that in countries like the U.S., private equity firms are recognizing the investment opportunities and potential significant growth in the education market. A study in 2013 found that over 260 U.S private equity firms have made significant investments in education-related companies. Some of the most active firms in this sector are specialized non-profit ventures such as CharterSchool Growth Fund and Silicon Valley Social Venture Fund. For-profit funds included Quad Ventures, Palm Ventures, Leeds Equity Partners, and others. The EdTech space is also attracting many large companies who are investing in new technology-enabled services and products such as Apple, Google, Microsoft, and Amazon. It is estimated that more than $3.1 billion was invested in EdTech in 2015 alone and according to Tech Crunch the market is expected to reach $252 billion globally by 2020.

Additionally, there are growing opportunities for corporates to provide financial support to educational institutions on a more involved close-knit basis. Corporate funding for research and development purposes is already a well-established practice. Several corporates have invested heavily in tertiary institutions specifically for skills development. For example, Google is investing in Trinity College, Dublin, to develop digital skills which the company sees as being in short supply. The Audi Corporation has supported over 100 PhD’s at the Technical University of Munich on advanced research relevant to the company — 80% of which went to work for the company. Going forward, such corporate investment could be an increasingly important source of funding for educational institutions.

There are several possibilities for private investment in education. Private capital, operating alongside government funding, could play an increasingly prominent role in financing education. Encouraging private engagement could also help foster financial innovation. Education will likely become more varied and dynamic which will require financial support. A more responsive and innovative education finance market could also complement the development of new vocational training structures. This will be especially important to adult education especially in lieu of the risk of automation replacing jobs as described in the next section.

2. Disruptive Challenges

In our ‘Technology at Work’ GPS report, we reported that 47% of the U.S. workforce is at risk of automation. In the report, Carl Frey and Michael Osborne state that no single industry is completely immune to the expanding scope of automation and technology — even relatively skilled workers such as in finance and insurance are susceptible to automation. The adoption of automation and technology is also changing the skill mix needed in different occupations, i.e., technological changes will call for a different type of health worker. In fact O*NET have identified a number of new and emerging jobs in the health sector such as clinical data managers. The rise in digital healthcare is also fuelling demand for specialized skills in this sector.

We are currently not prepared for such a change. Go-ON UK, a leading digital skills charting, state that in the U.K. over 12 million people do not have the adequate skills to prosper in the digital era. This is not only a U.K. problem as there is currently a mismatch and a shortage of skills needed in many countries. The challenge for the education and training sector is to ensure that students are taught the right skills needed for future employment. It is also important, especially in the digital era, that people regularly re-train to ensure that they are constant re-learning during their working life.

The Impact of Automation and Technology on the Workforce

There have been many studies that have analyzed the impact automation and technology could have on the current and future workforce in different economies. The most cited is the paper written by Carl Frey and Michael Osborne who have stated that 47% of the U.S. workforce could be susceptible to automation. Subsequent studies put the equivalent figure for Britain at 35% and Japan at 49%. The study used an occupation-based approach where whole occupations could be automated by technology. Their methodology has been used by many different studies. For example in our ‘Technology at Work v2.0’ report we used data from the World Bank Group to highlight a number of developing countries susceptible to automation (See figure below).

Figure 58. Developing Countries Susceptible to Automation

Arntz et al. (2016) in their study called ‘The Risk of Automation for Jobs in OECD Countries’ use a different approach to Frey and Osborne — they use a task-based approach in their analysis which reflects the heterogeneity of workers’ tasks within occupations (Figure 59).
According to Frey and Osborne (2013), the susceptibility to automation and computerization varies substantially between different industries (refer to the figure below). For example, 86.7% of workers in the accommodation and food industry could be at risk of automation, while only 10% of workers in information are at risk. In their "Technology at Work v2.0" report, they highlight a number of industries and jobs where automation is already having an effect — for example, casual dining operators have increased automation through the use of table-top tablet systems. In the media sector, the Associated Press is already using natural language processing systems to produce hundreds of reporting pieces, whilst cognitive diagnostic engines such as IBM Watson are already being used in hospitals for diagnostic purposes.

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Source: Citi Research

Risk of automation also varies greatly based on industry and job.
Education seems to play a large role in what jobs are automated. Arntz, Gregory and Zierahn (2016) show that education — in particular the education structure of the workers — seems to play a large role in what jobs are automated. They state that countries with a strong focus on highly qualified workers typically have lower shares of workers that are at risk of automation. ‘Automatibility strongly decreases in the level of education and the income of the workers’. Therefore to sustain employment rates and to ensure a tolerable degree of equality in society, they believe governments need to significantly expand education access or provide retraining opportunities to the current workforce to allow people to leapfrog and sidestep oncoming automation.

In recent years, it has been those in the middle of the income distribution, with non-academic skills, that have suffered the most in income terms as a result of automation. Providing these individuals with the means to participate and work with new technology, rather than moving into lower skilled jobs, will improve aggregate equality and economic productivity. As automation becomes increasingly pervasive and technology falls in cost, this will become increasingly crucial. There is a real risk, based on current trends that a large cluster of workers in low-skilled work develops at the bottom of the income distribution. Subsequent technological developments will likely only push wages down for these workers. Education is crucial in avoiding this trap. The current education system needs to be able to adapt and produce the skills that are needed for future employment. Investment in retraining workers is also a must. Both will be crucial to ensuring workers can participate and work with technology, rather than finding themselves trapped underneath it.

Skills Needed for the Current and Future Workforce

Technology and automation are changing the skills that are needed in the workforce. The education system is currently being criticized for not providing these needed skills for the current workforce. In fact the Economist Intelligence Unit stated in a recent report that only 34% of executives they surveyed are satisfied with the level of education and skill-attainment of young people entering their workforce. A staggering 52% confirmed that a skills gap is actually affecting their organization’s performance. According to the U.K. Commission for Employment and Skills, 22% of job vacancies in 2013 were not filled because of the lack of appropriate skills and training. The challenge for the education and training sector is to ensure that students leave with skills that are relevant for areas that are needed in the current and future labor market and the economy as a whole.

In our ‘Technology at Work v2.0’ we reported that many countries have long-standing problems along both these dimensions. In fact many students feel that their current skills are being underutilized, while at the same time employers are struggling to find the appropriate skills needed for their workforce (see figures below taken from our Technology at Work V.2 publication). Part of the problem may be that many educational institutions are compelled to follow a particular curriculum which does not reflect ‘21st century skills’ needs.

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**Figure 61. Share of People with High Automatibility by Education**

Source: Amtz, M., T. Gregory and U. Zierahn (2016), Citi Research

**Figure 62. Share of People with High Automatibility by Income**

Source: Amtz, M., T. Gregory and U. Zierahn (2016), Citi Research

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Identifying the skills that will be needed in the future is difficult, although health care is cited and IT as areas of growth. It is also rather difficult to understand the types of future skills that are needed especially in a world where technology is changing at such a fast pace and affecting everything we do — from the way we communicate with others to the job tasks at our workplace. One obvious choice would be for educational institutions and students to focus on classical STEM subjects given that the rate of returns from the investment in these subjects are amongst the highest as described in a previous chapter. In "Technology at Work v2.0" we suggest that the Information Technology sector should continue to create new employment opportunities including: security analysts, data scientists, cloud architects, and the implementation and analysis of the Internet of Things. Robots will replace jobs but also generate new jobs for engineers and technicians. More broadly, in the EU it is estimated that there will be job openings in all sectors with additional jobs estimated at over 9.5 million and replacement jobs at 98 million between 2013 and 2025. In the U.S. the largest number of job openings is predicted to be in the health sector (> 4 million). New jobs are also needed in the green and industrial sectors. However, even the skills set needed by traditional jobs such as medical practitioners and engineers have changed over time. Other solutions include teaching students skills that are difficult to automate. For example human creativity, originality, and service orientation (i.e., actively looking for ways to help people) are skills that are difficult to automate. However, they are also skills which are not particularly taught in schools.

In the U.S., federal and state governments, industry, and education partners are working together to consolidate the best practices in teaching relevant skills to the workforce of tomorrow. The Partnership for 21st Century Learning (as the organization is known) has already highlighted a number of areas and skill sets to ensure that students graduate with the right skills needed. These include:

- Learning key subjects such as English, reading, language skills, mathematics, economics, sciences, etc.
- Promoting an understanding of academic content at much higher levels which include key subjects such as global awareness, financial and business literacy, civic literacy, health literacy, and environmental literacy;
Learning and innovation skills such as creativity, innovation, critical thinking, and problem solving;

Information and media and technology skills, e.g. ICT literacy; and

Life and career skills, i.e., flexibility and adaptability, leadership, productivity, and accountability, etc.

**Implications: Obvious Challenges, Not So Simple Solutions**

We have identified two main groups of factors that will impact demand for education in the future.

The first group is loosely organic and relates principally to the impact of changing demographics across the world. The second group is inorganic and largely driven by the disruptive challenges arising from changes in the workplace in particular from automation.

In principle the solutions to these problems are quite straightforward. For the former the solution is clearly to be found in greater access to education but also increased productivity.

For the latter, it is more about changing attitudes to learning – making sure that, as much as possible, students are getting the right skills in the first place, but also making sure that there is infrastructure in place to help people reskill when disruption occurs.

But while these prescriptions seem simple at an abstract level, in practice solving these challenges is a lot more complex. In the next section we look in a lot more depth at what needs to be done in order to make education ‘fit for purpose’ from a bottom-up perspective.
4. Making Education Fit for Purpose: Potential Solutions to Future Challenges

As we have seen, the challenges facing education are many and varied. In some cases the education system is failing to prepare society for tomorrow’s challenges. In some other instances the system has failed at preparing them even for today’s challenges. In many other cases the system itself is a constraint against individuals achieving their full potential. The common underlying themes here are (lack of) access, personalization, engagement, flexibility, efficiency, and productivity. A harsher analysis might conclude that the education system is not fit for purpose.

While there is no silver bullet, we do believe none of these challenges are insurmountable. In low- and middle-income countries we need to start at the beginning — focus on both enrollments and outcomes. While supply-side interventions such as building more schools and hiring quality teachers are certainly important, equally critical are strategies to induce demand. Apart from conveying information on the long-term benefits of education, efforts need to be made towards reducing the opportunity cost to less well-off families of sending their children to school. All this will require resource mobilization along the lines of current efforts dedicated towards the health and infrastructure sectors. Governments, private households, international bodies, and private institutions all have a role to play.

More developed regions have managed to offer all of their citizens the opportunity to participate in the education process, but outcome levels have stagnated in several countries. While education has typically been mass produced, there is a growing realization that the learning experience needs to be tailored around an individual’s unique abilities. Further, once out of college, many struggle to convert the knowledge they acquired into skills relevant in the job market. Continuous knowledge acquisition and skill upgrades, which will be required in a world increasingly disrupted by technology, are a challenge for working professionals due to the rigid structure of the traditional education system. We think of these more as second-order challenges where more of the same (money, manpower, and physical resources) is unlikely to yield satisfactory results. While some of these issues can be solved simply through greater coordination between the existing stakeholders, other challenges demand greater personalization, flexibility, efficiency, and productivity from the education system. We believe education technology (EdTech) can be a major enabler.

Thus, we start this section by considering demand and supply interventions to improve enrollments and outcomes in low and middle-income countries, i.e. the first order solutions. We then look at how all this can be financed including the nature of the student debt problem.

Before moving on to second order solutions, we introduce the role of technology in education which, we believe, can enable greater personalization and thus drive an improvement in stagnating outcome levels. We then consider the potential for smoothening the transition from education to employment and also look for ways of promoting and facilitating lifelong learning — an imperative in a world where the half-life of knowledge is fast declining.
Demand and Supply Side Interventions

Delivery and attainment of high quality education is determinant on several factors including a household’s ability to cover the cost of schooling, the proximity of the school to the place of residence, the availability and quality of teachers, a child’s health and nutritional status, and the opportunity cost of sending a child to school. **First order solutions** are aimed at meeting these challenges.

Interventions aimed at improving enrollment and learning outcomes have typically focused on supply side investments such as increasing the supply of physical infrastructure, hiring a greater number of teachers, and increasing the supply of learning materials. Of late there has also been increasing attention on the demand side including reducing the cost of education, increasing the child’s preparedness for education, and providing greater information to children and parents on the benefits of education. Below we consider a variety of such interventions, propounded by 3ie, aimed at improving primary and secondary enrollment and learning outcomes in developing countries.

We look at a variety of interventions aimed at improving primary and secondary enrollment and learnings outcomes in developing countries.

Figure 65. Demand and Supply Interventions in Education

Source: 3ie
Demand Side Interventions

Reducing Costs

Figure 66. Effectiveness of Cost Reduction Interventions

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Source: 3ie, Citi Research

Costs associated with learning may be lowered through a variety of means including reducing school fees, cash transfers, and vouchers.

- **School fee intervention**: School fee intervention can take two forms – simply provide free education or meet some of the costs associated with schooling. As 3ie notes, achievement awards in Israel offered students completing their end of school exams either $800 in cash, $1,000 for an educational trip or $1,200 towards higher education. Merit-based programs may increase learning outcomes although targeted programs need to ensure that the beneficiaries are not those who would have attended school anyway.

- **Conditional cash transfers**: Conditional cash transfers (CCTs) offer regular cash conditional on the recipient fulfilling certain targets. Some programs, such as the Bangladesh Female Secondary School Stipend, adopt gender-based targeting with cash disbursements subject to the young women attending secondary school, getting good grades, and remaining unmarried until they are aged 18. The idea is that CCTs increase household income so families can better afford the costs of schooling through the ‘income effect’. Both enrollment and attendance is likely to improve as a result. Successive studies indicate that children are more likely to enroll, attend, and progress in school when they are part of a CCT program, particularly children from the poorest families. However, doubts remain about the ability of CCTs to contribute to long-term improvements in learning outcomes. Rather, supply-side interventions to improve school quality might be needed alongside CCTs.

- **Vouchers**: Vouchers offer the dual benefit of lowering the cost of education and offering a choice of school, including the option to attend private schools rather than just public ones. Apart from reducing the cost of education, vouchers may also improve learning outcomes through two other means: choice increases competition amongst schools to improve their quality, and a child’s ability to attend a better school is not constrained by household factors. However if the program leads to overcrowding it may worsen the experience for those already in schools.
Increasing Preparedness

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Source: 3ie, Citi Research

Increased preparedness involves getting children involved in the education process at an early stage, and once in the education system, focus intervention towards improving their health and nutrition to ensure that they are better able to participate in school and learn.

**Early Child Development**: 3ie notes that enhancing a child’s cognitive and social skills through early child development (ECD) programs can increase their school preparedness and hence their performance once they enroll in school. Examples of ECD initiatives include (1) developing pre-school infrastructure; (2) promoting at-home day care programs — 3ie cites the example of Colombia where local women provide day care in their own homes for up to 15 under-7 year-old children in a nationwide program reaching one million poor children; and (3) increasing parental engagement with young children. Home visits were carried out in rural Bangladesh to families with undernourished children, demonstrating play activities using homemade toys and promoting positive mother-child interaction. According to a few studies, ECD interventions increased school enrollment, lowered dropout rates, and increased math and language scores. In the specific instance of rural Mozambique, 3ie states that “children who had attended preschool were 24% more likely to be enrolled in primary school than the control group, and 21% more likely to enroll at the intended age. School enrollment also increased for their elder siblings. Cognitive and problem-solving abilities improved, as did behavioral outcomes, with preschool children spending an extra 7.2 hours studying per week”. A study in Turkey revealed that 86% of children who had enjoyed daily games and activities with their mothers continued in school seven years after the intervention, compared to only 67% of children who did not play with their mothers. An ECD intervention in Jamaica revealed that stunted children too can benefit in the form of improvement in test scores, and significantly reduced dropout rates.

**Nutrition**: School feeding programs either provide meals on the school premises or give out food parcels to be taken home. Programs may be targeted at the most disadvantaged children or to girls and take-home rations can be linked to attendance requirements. 3ie highlights that in the Sahel region of Burkina Faso, 10 kg of cereal flour per month is issued to girls if they have attendance rates of 90%. In Bangladesh, the nationwide Food for Education program gives poor families a free monthly foodgrain parcel, conditional on having one primary-aged child in school who attended at least 85% of classes. Studies have confirmed that school-feeding has a positive impact on enrollment and attendance. However the impact on learning outcomes is more uncertain.
**Health:** School-based health programs can cover both the prevention and treatment of disease and malnutrition. Treatment services include deworming for intestinal worms, as well as malaria treatment and prevention programs. Prevention interventions may include the provision of micronutrient supplements or eye tests. 3ie concludes that programs which treat children in school for malaria appear not only to reduce absenteeism and dropout rates, but also improve test scores. Deworming, however, does not always lead to an increase in school enrollment and attendance, or an increase in test scores. Similarly, the results for micronutrient and vitamin supplementation vary. Access to water and sanitation can also support education. For example, according to UNESCO, reducing the time taken to collect water and firewood can improve education outcomes by freeing time for educational activities, especially for women and girls. In Ghana, research by UNESCO found that halving the time taken to fetch water increased school attendance by 2.4 percentage points, on average, among girls aged 5 to 15, and the impact was stronger in rural areas. Similarly in 2001, UNESCO found that female literacy rates in Uttar Pradesh, India were almost 5% higher for women in villages with better water access.

### Providing Information

Figure 68. Effectiveness of Providing Information and Other Interventions

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Source: 3ie, Citi Research

Providing information to both children and parents about the potential future benefits of education in terms of income, employment, social status, and the quality of education could drive greater school participation. 3ie provides examples of several such projects. In Bangladesh, the Campaign for Popular Education provided information about the poor skill levels of 11- and 12-year olds, while in Pakistan, the Learning and Education Achievement in Pakistan Schools Project gave parents two report cards in 112 randomly selected rural communities — one detailing their child’s test scores and ranking relative to their cohort and the other ranking schools in each village by performance. Pratham, a non-governmental organization (NGO) in India, produces an annual report on learning outcomes based on tests delivered through a household survey.

Various studies in Chile, China, the Dominican Republic, and Madagascar suggest school participation outcomes improved through information programs after information was provided on education. For example, a program in Madagascar that provided information about the economic returns on education led to relatively large improvements in school attendance, while in the Dominican Republic, a similar program improved enrollment rates. Evidence on learning outcomes is more limited.
Other

- **Electricity**: Greater availability of electricity can improve study time and education outcomes by facilitating night-time studying, improving access to technology, and, when demand is high, through the potential use of double shifts. A comprehensive review by UNESCO of studies discussing pro-poor electricity provisions in 74 developing countries, mostly from sub-Saharan Africa, and South and East Asia, found consistent positive impacts of electrification on education in terms of improvements in study time, enrollment, and years of schooling.

- **Social institutions**: There is typically a negative relationship between the prevalence of discriminatory social institutions and the gender gap in lower secondary completion rates. According to UNESCO, girls were often found to attend school longer in countries with less discriminatory social institutions, and the reverse was true in countries with more discriminatory institutions. This relationship, however, is not always consistent.

- **Social protection schemes**: Social protection schemes, such as pensions, employment initiatives, social security, and microfinance can improve educational access. For instance, in South Africa, the expansion of the government pension program to the black population in the early 1990s led to a sudden large increase for many in household income. Evidence collated by UNESCO suggests pensions received by women had a systematic positive impact on young girls living with them: girls’ height for age and weight for height improved, and girls were significantly more likely to be in school. Studies found no effects when pensions were received by men.
Supply Side Interventions

New Schools and Infrastructure

Figure 69. Effectiveness of New Schools and Infrastructure

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Source: 3ie, Citi Research

3ie found that building schools in communities with no educational facilities reduces travel time and thus increases enrollment by parents who were otherwise reluctant to send young children, or girls of any age, to schools located at a distance. Improving facilities may also drive learning outcomes. For example, repaired classrooms facilitate uninterrupted lessons even when it is raining, while reducing journey time to school can make children less fatigued.

3ie makes a strong case for the establishment of new schools: (1) in Afghanistan, building ‘village-based schools’ led to an increase in primary school enrollment of 42%; (2) new girls’ schools in rural Pakistan increased female enrollment by 22%, and had a spillover effect of 9% higher enrollment for boys who may have enrolled to escort their sisters to and from school; and (3) school enrollment increased by 20% in Burkina Faso through the Burkinabé Response to Improve Girl’s Chances to Succeed program. The success of these programs, 3ie believes, perhaps disproves the notion that parents in rural or remote areas are intrinsically disinterested in educating their daughters. In fact, the Burkina Faso study confirmed with parents that having a school at close proximity was one of the primary motivations for sending their child to school, while an equal number of parents in the control group said the prospect of a long journey dissuaded them from enrolling their children in school.

All of these projects consistently had a greater impact on girls than on boys, including when there was no explicit gender focus. For example, the increase in enrollment in Burkina Faso was 23% for girls compared to 18% for boys. According to one study in Afghanistan, boys and girls are equally likely to attend a school that is nearby, but if the school is more than 1.5 km away, girls are 10% less likely to attend.
Materials

Figure 70. Effectiveness of Materials

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<td>Test Scores</td>
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Source: 3ie, Citi Research

Learning materials could drive positive outcomes. 3ie argues that "the provision of learning materials, such as textbooks, posters, flip charts, and chalkboards can help children follow along with a teacher’s instructions. New materials can also help teachers with their lessons. New technology, such as computer-based learning materials, can lead to self-learning”.

However, access to learning materials is lacking in several countries. Evidence from the 2014 PASEC learning achievement survey shows that in Burundi only 18% of students had their own mathematics textbook, while 31% had to share with another student and 51% had to share with two or more students. In Chad, about 90% of students in grades 2 and 6 reading and mathematics classes had to share textbooks with at least two students.

In order to reduce the cost of textbooks, Uganda in 2002 contracted a private publisher which resulted in the cost of textbooks falling by two-thirds and their quality increasing. Brazil in 1990 benefited from a 30% to 40% fall in costs. However, the challenge remains that to reach economies of scale; publishers need to have the full range of skills involved in book publishing, from conceptualization, to writing and development to printing the finished product.

According to UNESCO, a number of countries in sub-Saharan Africa have decentralized their textbook supply systems which allow schools to choose from government approved textbook lists and schools then purchase different combinations of textbooks in small numbers.

In terms of cost reduction, UNESCO argues that increasing durability from 1 to 3 years can reduce the annual per pupil cost of textbooks by more than two-thirds of the unit cost. Further, tweaking the curriculum to reduce the number of textbooks per child from 5 to 3, together with increasing durability, may reduce annual per pupil cost by nearly four-fifths. UNESCO cites the example of India wherein if a primary school book’s specifications give it a four-year shelf life rather than just one year, the cost per textbook per year falls from $0.36 to $0.14. It is also contended that a textbook with a four-year life may only be 20% more expensive than that with a one-year life. According to the UN agency, economies of scale can also drive down prices for textbooks — 30,000–50,000 copies for full-color books; and 7,500–10,000 copies for black-and-white books.
The International Commission on Financing Global Education Opportunity argues that “more than 500 million primary and secondary school children, or half of all children in low and middle-income countries, are not taught in their native language. In sub-Saharan Africa, the level is over 90% of students. Learning outcomes in middle-income countries in sub-Saharan Africa are more than 50% lower than comparable middle-income countries in Asia and Latin America. Language of instruction policies accounts for one-quarter of this learning gap”.

**Teachers**

Figure 7.1. Effectiveness of Teachers

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Source: 3ie, Citi Research

According to The Commission teacher salaries at low and middle-income countries accounted for 73% of all expenditures on preschool, primary, and secondary education. As demand for education increases, the demand for teachers between 2015 and 2030 in middle-income countries is projected to rise by 25% and in low-income countries it will need to nearly double. They further contend that in a number of the poorest countries, these increases are equal to half or more of the projected graduates of tertiary education. Apart from recruitment of more teachers, quality of teaching could be improved through induction and mentoring programs, and periodic in-service training. Further, interventions to improve school quality through additional teaching resources, as suggested by 3ie, include:

- **Providing for additional teaching manpower:** In Chile, the 900 Schools Program provided training to 18 to 20-year olds from the local community, who then held after-school workshops for children lagging behind in grades three and four, to reinforce school teaching. According to 3ie “education systems in many developing countries are geared towards the stronger students and focus on end-of-year exams. The expansion of primary education has raised the teacher-pupil ratio, and brought more marginalized children into the classroom from poor households with illiterate parents who struggle to keep up with the curriculum. Employing additional contract teachers reduces class size for all children, and can offer more targeted teaching at a slower rate for those children falling behind. Training current teachers to adapt their style for these disadvantaged children through new pedagogical methods can also help”.

- **Financial incentives for teachers:** A program in Andhra Pradesh, India offered bonus payments to teachers based on the average improvement of their students’ test scores. Such incentives ensure that teachers are actually present in the classroom and incentivize them to help students learn. However, the risk here is that teachers may be tempted to force weaker students to repeat grades or even to drop out to keep average exam scores high.
Providing teachers with new resources and teaching aids: This may help improve enrollment, attendance, and outcomes. Studies suggest that parents are more likely to send their children to school if they see an improvement in schooling quality or if children themselves are keen to attend and use resources such as computers. A direct consequence of classes seeming more worthwhile, and children doing better at school, is that they are less likely to drop out.

Studies reviewed by 3ie suggest teacher interventions have positive effects on attendance, enrollment, and dropout rates and also at improving math and language scores. One cited example is that of Pakistan where “teaching qualifications were lowered to allow local women with only eight years of education to teach, as part of the Community Support Process to set up new girls’ schools in remote villages in Pakistan. This led to a marked increase in enrollment among girls in this area. Prioritizing the teacher’s gender over her experience was seen as instrumental in encouraging girls to attend school”. In Rajasthan, India, financial incentives were used to encourage better teacher attendance at non-formal education centers. The relatively less-qualified para-teachers received a flat salary of Rs500 if they attended fewer than ten days in a month, but received an incremental Rs50 for every additional teaching day. This had a positive impact on attendance and enrollment. In the case of the Extra Teacher Program in Kenya, student absenteeism dropped by 11% among primary school pupils taught by contract teachers, who themselves were 30% more likely to be in class than regular teachers. Contract teachers also covered the full curriculum. The increased effort among contract teachers was likely driven by the annual contract renewal cycle and the aspiration to graduate to a permanent civil service teaching position. 3ie cites another program in Kenya which gave teachers of grades four through eight prize money equivalent to 21-43% of their monthly salary for the best performing classes, and for those with the strongest improvement. To discourage teachers from forcing dropouts or repetitions by weaker students, any child who did not take the test was automatically given a low grade. This resulted in small, but positive, outcomes.

School-Based Management

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Source: 3ie, Citi Research

The idea here, according to 3ie, is that local communities are better informed and more motivated to ensure good school performance than government officials, who may tend to focus on quantity rather than quality. Mechanisms for empowering the local community, as suggested by 3ie, include:

School improvement funds to be deployed by local committees. “The Quality Schools Program in Mexico provided $15,000 cash grants over five years to implement school improvement plans developed by parents and teachers in poor urban areas. Most of the funding had to be spent on school supplies and infrastructure, though in the final year, half was allocated for teacher and principal training programs”.

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- Disseminating information about relative school performance.

- Delegating teacher performance monitoring, and hire and fire responsibilities to the local level: “Under the Extra Teacher Program in Kenya, school committees were trained to evaluate the performance of contract teachers and made the decision whether to renew their contract at the end of the year. Under the Community Support Process in Pakistan, parents identified suitable local women to teach at the school and then monitored their performance. In Madagascar, the Associations of Parents of School Children raised funds to pay for extra community teachers, and they had a say in the hiring and firing of these new staff”.

Figure 73. Summary of the Effectiveness of Various Education Interventions

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Source: 3ie, Citi Research
Figure 74. Cost – Benefit of Interventions

- Cumulative cost after each intervention
- Cumulative percent of children learning after each intervention

In all, interventions increase cost by 30%

But could also increase percentage of children learning by ~150%

Note: For representative lower-middle income country
Source: The Education Commission, Citi Research
Financing of Education Improvement

The International Commission on Financing Global Education Opportunity, a group comprised of heads of states, Nobel laureates, and leaders from diverse fields, has drawn up a plan of action to get all young people into school within a generation. The plan aims to leverage a variety of interventions which we discussed in the previous section in order to enable all lower- and middle-income countries to accelerate their progress to match the world’s top 25% fastest education improvers.

Figure 75. Financing and Costing of Education Improvement Targets

This envisions education expenditure across all low- and middle-income group countries rising from about $1.2 trillion per year in 2015 to $3 trillion per year by 2030. An increase in the total spending (public and private) on education from an average of 6% of a country’s GDP currently to 8.5% by 2030 across low and middle-income countries.
Domestic Public Expenditure

Domestic public spending will continue to be the single largest source of funding for education and will in fact account for 90% of all educational funding by 2030, up from ~82% currently. Robust GDP growth, greater tax collection, and higher total expenditure have together driven growth in public spending on education. However what has been missing is greater prioritization of spend on education. On average, from 2000 to 2014, total public expenditure grew by 5.8% per year versus average GDP growth of 4.7%, but the share of education in public expenditures declined by 0.2%. As The Commission notes, the net effect of this is that the 5.7% average growth witnessed in public spend on education over the 15 year is less than the 6.8% growth rate required to achieve The Commission’s 2030 goals – i.e., increase domestic public expenditure on education from 4.0% to 5.8% of GDP.

The Commission suggests that additional public funds can be raised by optimizing taxation. While the tax-to-GDP ratio is 19.3% for upper middle-income countries, for lower middle-income it stands at 17.8%, and is just 14.1% at low-income countries. In fact, in countries like Pakistan and Bangladesh it is as low as 10%. Research from the International Monetary Fund (IMF) suggests that, by reducing both tax avoidance and evasion, the revenue base could be expanded by as much as an average of 9 percentage points in low-income countries. The Commission estimates a potential to increase tax revenues in developing countries by 6% to 13% just from multinational corporations. Developing countries are estimated to lose up to $800 billion every year in corporate tax avoidance. In 37 low-income and lower middle-income countries, The Commission suggests illicit flows as a share of GDP were in fact larger than what governments spent on education.

Reallocation of public funding from fossil fuel subsidies is another potential area of resource mobilization for education apart from the ancillary benefits to the environment. The Commission estimates that on average, an extra 1% of GDP allocated to subsidies results in a reduction of public spending on education and health by 0.6% of GDP. This effect is more pronounced for countries with weaker institutions and limited fiscal headroom. Across 40 developing countries, 5% of GDP and between 25 and 30 percent of government revenues are spent on subsidizing fossil fuels – often much higher than education spending. However, interestingly, studies suggest that fuel subsidies typically benefit the rich more than the poor while spend on education can be significantly more equitable. If fuel subsidies across 53 low and middle-income countries were reduced by half and a half of these savings were allocated to basic education, the net benefit to the poorest 20% would be $3 billion.

Earmarking resources for education can provide a steady source of funding. India’s Sarva Shiksha Abhiyan program applies a 3% education surcharge on income, corporate, and other taxes. In fact earmarking taxes for social causes could also reduce resistance to tax increases. The Commission further suggests that earmarked revenue from newly discovered natural resources also has the potential to be a vital source of finance for education in some developing countries. In six African countries, newly discovered natural resources will raise annual government revenue in the coming years by between 9% and 31%.
International Finance

International finance currently accounts for a little over 1% of education funding in low and middle-income countries. The Education Commission targets for this to rise to 3% by 2030, representing a 15-year CAGR of 12% to $89 billion. While this might seem achievable given the low base, in reality, donor support for education has been declining over the years. The Commission estimates that education’s share of sector-allocable ODA (official development assistance, a measure of aid coined by OECD) has fallen from 13% to 10% from 2002 to 2014. Against this, the share from health has risen from 15% to 18% and infrastructure from 24% to 31%. Similarly, non-concessional loans for education decreased from a peak of $2.7 billion in 2010 to $1.6 billion in 2014. In terms of share of non-concessional lending, this has meant a decline from more than 7% in 2002 to less than 4% in 2014. Further, U.S. foundations have reduced their share of funding for education from 7% in 2005 to 4% in 2015, but at the same time increased their financing for health from 39% to 44%. Even among multilateral donors, education has seen a decline from 10% to 7% of total aid over the past decade.

Analysis by UNESCO suggests that even the allocation of available aid does not always correlate with need. Assuming the percentage of children completing primary school is a potential measure of country need, the average child in Mongolia received $45 in aid to basic education in 2014 despite achieving a primary completion rate of 97% in 2010. By contrast, Chad, where the primary completion rate was 28% in 2010, received $3 per primary school-age child in 2014. UNESCO’s analysis further reveals that in Liberia and Mauritania, about half the children complete primary school, but Liberia receives 10 times the amount of aid to basic education per school-age child.

All this is compounded by too large a share of external financing, particularly in the case of ODA, going to upper middle-income countries at the expense of low-income and fragile countries. According to The Commission just 68% of education aid actually reached recipient countries in 2014, in part because close to 70% of aid to higher education is spent on scholarships for students studying in donor countries. Similarly, there is a lack of attention to and financing of specific priority issues in education. Only 1% of ODA for education in 2014 was allocated to early childhood development.

According to The Commission, if ODA levels were to rise from the current 0.3% of GDP to at least 0.5%, still well below the previously self-affirmed target of 0.7% by the donors, funding can increase from $13 billion today to $49 billion by 2030. Bilateral and multilateral donor agencies will be required to increase the share of aid which goes to education from 10% to 15% of total ODA, approximately the share donors now allocate to health. Further non-DAC donors (DAC refers to an OECD forum of bilateral donors) are called upon to allocate 15% of their aid to education by 2030. This would mean $11 billion for education out of a total ODA of $75 billion if they can increase the share of national income that they give to aid from its current 0.1% to 0.2%. The Commission also calls for non-concessional finance for education from World Bank and other multilateral development banks to be increased from $1.5 billion today to an annual average of $5 billion by 2020, and at least $13 billion by 2030. Another $7 billion by 2020 and $20 billion by 2030 could be raised from philanthropists, corporations, and charitable organizations. To inspire and mobilize new giving, the Education Commission has called for the development of an “Education Giving Pledge,” encouraging high net worth individuals — millionaires and not just billionaires — to make a substantial and public commitment to education and in doing so motivate their peers to do likewise. Private giving in the form of remittances is also seen as an important contributor to education.
The Commission also calls for funding for education in humanitarian crises to be increased to a level of 4-6% of humanitarian assistance. Finally, The Commission recommends that the Global Financing Facility (GFF) in support of Every Woman Every Child should include Early Childhood Development (ECD) and adolescent girls in its mandate.

Potential Financing Mechanisms for Education

Based on the readiness of proposals and the feasibility of implementation in the near-term, The Commission has identified several financing mechanisms:

**Education Bonds:** An estimated $80 trillion of savings resides in institutional assets (such as pension funds, insurance companies, and mutual funds), with more than $3 trillion in developing countries. Specialized bonds have the potential to tap into these assets as well as those from high net worth individuals interested in low-risk and long-term investment opportunities. Green bonds, for example, have grown from zero to $42 billion in the past ten years, and are expected to reach $100 billion by 2017. Vaccine bonds, and the Inter-American Development Bank’s (IADB’s) Education, Youth, Employment (EYE) Bond have also sought to tap into these sources of savings. Education bonds could be used for education projects that demonstrate measurable results and require significant initial capital, such as school infrastructure development, infrastructure for teacher education institutions, or ICT equipment and connectivity. Bonds for education could be issued by multilateral financial institutions or by countries, with or without external guarantees from a donor institution or private guarantor. Repayment risk could potentially be reduced by linking the amortization schedule to economic conditions in the country: a country would repay more during a high GDP growth period and pay less when the economy is underperforming. Diaspora bonds could also be used to tap into the interest that diaspora populations have in promoting education in their home countries. One further proposal to explore is the creation of education bonds directed towards teacher or public employee pension funds, which look for ethical investment opportunities. The pension funds would receive a market rate of return and the capital invested would be directed to finance education.

**Post-Secondary Student Financing:** Student financing mechanisms provide funding directly to students or their families, typically to pay for higher or vocational education. Income Share Agreements, which modify traditional loans by linking repayment terms to the borrower’s expected future income rather than existing collateral, and student financing by specialized non-banking financial institutions (NBFIs) for whom student financing is a core product are potential innovations that can be considered. Models for engaging employers should also be explored, whereby they agree to pay a portion of the costs of higher or vocational education upon hiring new employees recently graduating from such programs. These approaches could also help to spur quality improvement by encouraging providers to deliver programs that result in employment.

**Disaster Insurance:** Disaster insurance has been growing rapidly, but to date, education has been largely neglected. Education disaster insurance would get funds very quickly to developing countries to enable them to maintain and rebuild their education systems after natural disasters. Education tends to suffer both from the initial impact of a disaster on educational infrastructure and from the fact that it is not typically a priority sector for rebuilding using emergency funds. Insurance, based on risk assessment and countries’ disaster resilience plans, has the potential to quickly provide emergency funds to countries after disasters so that education provision can be reinstated rapidly.

**Impact Investing:** Impact investments are intended to achieve positive social outcomes beyond financial return. Only an estimated 2% of impact investments currently under management are in education, but in a recent survey of investors, 22% indicated they plan to increase their investments in the sector. Education-specific impact investment funds could bring more attention to the sector and increase overall funding for education. One form of impact investing that has attracted significant attention is Social and Development Impact Bonds (SIBs and DIBs). Here investors provide upfront capital to service providers and are repaid, contingent on whether pre-agreed outcomes are achieved, by either governments (SIBs) or donors (DIBs). A particularly promising area for the use of impact bonds is early child development (ECD), because there is greater flexibility in provision and financing, and governments are often unwilling to fund ECD services unless outcomes can be guaranteed.

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109 The Learning Generation – A report by The International Commission on Financing Global Education Opportunity
Solidarity Levies: A global solidarity levy aims to "levy global economic activity to pay for global public goods". One example of this is the air ticket levy used to fund over 50% of UNITAID over the past five years.

Multilateral Development Bank Investment Mechanism: This mechanism would increase banks’ leadership and financing of education, leverage their capital bases to raise billions more for education, improve coordination between the banks, and innovate to encourage in new sources of financing. The Education Commission estimates that establishing such a mechanism could mobilize upwards of $20 billion annually for education by 2030 (up from $3.5 billion today).

Private Sector Participation in Education

Private participation in education has generally been on the ascendance in recent years. Private share of primary enrollments remained largely stable at a little under 10% between the early 1970’s and the late 1990’s, however since 1999 this has risen sharply to reach about 13.5% by 2014. Data for private secondary enrollment dates back only to the late 1990’s and the proportion of total enrollments have risen from around 19% to 25% by 2014. By private schools we refer to those institutions that are managed by a non-government organization.

Figure 78. Global Private Enrollment Rate in Primary and Secondary Education (%)

The preference for private schools is perhaps well justified on account of superior outcome levels. That OECD, using data across 26 countries, estimates that the typical private school student outperforms the typical public school student by 30 points, as measured by PISA reading scores — the equivalent of three-quarters of a year’s worth of formal schooling. Although to be sure, about two-thirds of this difference is explained by private schools’ ability to attract socioeconomically advantaged students. Desire for high-quality, English-medium education from the aspirational middle class has driven demand for international schools, a subset of the private school market. At the turn of the millennium, the global international school market contained a little over 2,500 schools with less than one million students and generated slightly less than $5 billion in fee income.
By 2016 this had risen to over 8,000 schools, catering to over 4 million children, and generating fee income of ~$39 billion. According to industry estimates, during the early part of the next decade, fee income will rise to $60 billion and to $89 billion by 2026, including 16,000 schools and 8.75 million students. At the other end of the social strata — overcrowding, higher teacher absenteeism, or simply a lack of public schools nearby in low-income countries — means close to a fourth of all primary enrollments in low-income countries is at private schools, up from a tenth about two decades ago. Universities, vocational training, and tutoring are other sub-segments witnessing private sector involvement. A word on private tutoring — it is driven by the need to keep pace with classroom teaching, improve overall competency, and enhance knowledge and skill level. The global market for private tutoring services is estimated to reach $227 billion by 2022. But the adoption of private tutoring is concentrated in urban areas due to greater competition, high educational qualifications of parents, and better socio-economic status of the urban population. Asia-Pacific accounts for ~60% of the global tutoring market and is estimated to register a CAGR in excess of 10% over the next five years. Specifically, the Chinese market is forecasted to grow at an 11% CAGR to $40 billion by 2021. The growth in China is primarily lead by intense competition for admission to local universities where acceptance rates are notoriously low (9% at top 150 Chinese universities).

Figure 79. Private Sector Involvement in Financing and Provision of Education Services

While private involvement in education can certainly be on an exclusive basis, i.e., the private entity is responsible for both the financing and provision of service, several education projects are also being delivered through Public Private Partnerships (PPPs). Such partnerships may take several forms:  

**Private management of public schools:** Here public authorities provide financing but contract private parties to operate the school or certain aspects of the school operations. Charter schools fall in this category. The governing principle is that schools should be held accountable for student outcomes but to achieve superior outcomes they require a certain degree of autonomy. Charter schools have considerable autonomy over key matters of curriculum, personnel, and budget and are also not restricted by district and zoning limitations while deciding enrollments. The schools however are not allowed to charge tuition as they receive public funds, and the ‘charte’ itself acts as a performance contract between the school and the public authority. According to one estimate, enrollment in U.S. charter schools topped 3 million in 2016-17.

**Voucher programs:** UNESCO defines vouchers programs as “an entitlement that parents can use to pay for the education of their children at a public or private school of their choice, rather than the public school that is closest to them or to which they have been assigned. Vouchers are paid from a public entity either directly to parents or to schools on the parents’ behalf.”

**School adoption programs:** This aims at attracting private sector expertise in upgrading and modernizing the public education system. Private entities may ‘adopt’ public schools with established goals for performance and quality. For example in the Philippines private participants receive tax incentives.

**Capacity building initiatives:** This refers to private sector involvement in management, training and development, curriculum and pedagogical development, and supply of materials.

**Schools infrastructure partnership:** Similar to a build-operate-transfer (BOT) project, the private sector provides financing and then operates the school over a specified contract period subject to service level requirements stipulated by the public authority.

**Government purchase of education services from private schools:** Apart from subsidies and sponsorship to students this also involves contracting private schools for ad-hoc student enrollment when there is a shortage of places in public schools.

**Private sector philanthropy:** Mainly refers to donations made to public schools.

Arguments against PPP in education include –

- PPPs will lead to part/full-privatization of a public service;
- Greater choices in education could lead to socioeconomic segregation;
- PPPs can be very expensive due to the involvement of equity funding; and
- PPPs may lead to poorer students being left behind in the deteriorating public schools that lose the support of more educated parents.
Is There A Student Debt Problem? How Do We Solve It?

U.S. student loan balances topped $1.3 trillion in 2016 and have nearly doubled since 2009. After mortgages, student loans are the second largest category of debt held by U.S. citizens, accounting for 11% of all loans. However, worryingly, the rise in student loan default and delinquencies has been equally impressive. Default and 90-day delinquency rates are about 11%. To some this might appear eerily reminiscent of the mortgage crisis where delinquency rates had peaked at 11.5% in 2010.

The results of a closer analysis of default rates are strikingly unintuitive. Default rates are highest for the smallest loan balances and lowest for the largest balances. Using data available in the fourth quarter of 2014 for the 2009 cohort (i.e. those who entered loan repayment in 2009), who arguably might have higher incidences of default, of those borrowing less than $5,000 for college, 34% end up in default, while for those borrowing more than $100,000 the default rate is 18%. Slicing default rates in another manner, by institution type, it is highest at for-profit (+25%), and lowest among graduate borrowers (<5%). One way of explaining this is that larger borrowers tend to be those who attended graduate school, or who earned undergraduate degrees at expensive institutions. These borrowers spent many years in college, and so have many years of debt. But they have also developed a lot of human capital during this time which fetches them a premium in the labor market and helps them to pay off their debts. In contrast, small borrowers tend to either be drop-outs or those who spent just a year or two at a for-profit or community college. Although they took on lower debt they also may have developed lesser human capital.

We note that when viewed over a period of time, default rates are actually in secular decline from 14.7% in 2013 to the current 11.3%. However this is still at an elevated level. Potential solutions to reduce student debt levels could be to:

- **Lengthen the duration of loan repayment from the standard ten years.** In Sweden, students pay their loans back over 25 years. For a $20,000 loan with an interest rate of over 4%, this longer repayment would mean a monthly payment of $100 instead of $200.

- **Link payments to income.** The U.S. does have income-based repayment options for student borrowers, such as the Pay As You Earn (PAYE) program. In theory, PAYE holds payments to 10% of income but in reality PAYE can actually consume a much larger share of a borrower’s earnings as in a given year loan payments are calculated as a percent of the previous year’s disposable income.

- **Flexible remote learning models.** Lack of a flexible schedule and higher costs are the main reasons for dropping out. According to one survey, two-thirds of young Americans said they stopped their education in order to support a family, while 48% said they could not afford the expense. Flexible remote learning models such as competency-based education (CBEs) and MOOCs could be viable alternatives for such students.

- **Increase cost efficiency.** This is not to say that traditional colleges cannot be more cost-efficient beyond the use of EdTech. For example they can increase physical infrastructure utilization through special sessions between semesters or classes during the evening or the weekends. A year round calendar with three tracks – Spring/Fall, Fall/Winter, Winter/Spring – can increase credit hour production for a given building and faculty allocation by half of what it would be with a two semester calendar. Concurrent enrollment and more comprehensive credit transfer policies can lower the cost per graduate. A modular curriculum which reconstructs majors as collections of cross-disciplinary units of courses, rather than individual courses entirely unique to the given major ensures limited credit hours are lost in the event of a student changing majors.\(^{115}\)

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Only 2% of the almost $5 trillion education market has been digitized

Education Technology

Education has experienced limited disruption from technology and to a large extent the teaching model wherein the instructor imparts knowledge by lecturing to an audience, has essentially been unchanged for generations. A 2015 survey of executives from 13 industries revealed that education executives ranked fourth from the bottom in terms of expectations of massive digital disruption impacting their industry in the next 12 months. At present, education technology is minuscule as compared to its underlying market. The education industry at $5 trillion is 8x the size of the software market and 3x size of the media and entertainment industry, however only 2% of this market is digitized. Growth to a certain extent has been stymied by the increased number of gatekeepers involved in digital transition decisions including teachers, institutions, governing bodies, districts, and policy makers amongst others.

Figure 83. Executives Who Expect Moderate or Massive Digital Disruption in Next 12 Months(2015)

Source: Russell Reynolds Associates, Citi Research

How does one improve stagnating education outcome levels in wealthy countries? In a world of mass customization why must education be mass produced? Is it possible to bridge the gap between the acquisition of knowledge and its application (i.e., employability)? How does one practice lifelong learning when the current centers of learning (universities) are not set up to cater to the working professional? These are the second-order challenges the education sector is grappling with and potential solutions go beyond just greater funding and greater physical infrastructure.

We go through each of these issues in detail, but first we start with an introduction of EdTech as we believe it is the common link to the underlying themes – personalization, greater engagement, flexibility, efficiency, and productivity. Although, to be sure, we don’t offer EdTech as an elixir for all that ails the education sector. In fact the solutions we cite for popularizing vocational education and training (VET), and preparing lower-skilled employees for a dynamic job market have a distinctly 'low-tech' flavor.
“The 2 Sigma Problem”

In the early 1980’s, education psychologist Benjamin Bloom conducted a series of tests where students were randomly assigned to one of three learning conditions – Conventional (30 students per teacher with periodic tests solely for determining marks), Mastery Learning (30 students per teacher but tests are given for purposes of feedback followed by corrective procedures), and Tutoring (not more than three students per teacher with tests followed by feedback/corrective procedures). Holding everything else constant, the study observed that the average student under Tutoring was about 2 standard deviations above the control group, i.e. the students being taught under Conventional conditions. This meant the average tutored student outperformed 98% of the students in the control group. The average student under even Mastery Learning was one standard deviation, or 84% above the control group.

Figure 84. Outcome Distribution for Students Under Conventional, Mastery Learning, and Tutorial Instruction

Source: ASCD.org, Citi Research

The main takeaway is that most students possess the potential to achieve a high level of learning. However, given that historically natural constraints have existed against widespread adoption of one-to-one tutoring, the trick is to attain tutoring-like learning outcomes in a group environment — referred to as the "2 Sigma" problem. This suggests education outcome levels, even in developed nations, could stagnate after a point unless the education model is able to resemble something close to one-to-one tutoring.

There is a strong relationship between higher Internet speeds and education outcomes.

In one of the previous sections we noted that there is limited correlation between education spend per student and education outcomes (as defined by PISA) for countries which already spend a significant amount on education. Revisiting PISA, this time in the context of broadband speeds, one can see that there is a strong relationship between higher Internet speeds and education outcomes across a sample size of about 60 countries. An argument could be made that wealthy countries generally tend to spend more on all forms of infrastructure — including communications and education — and thus one (communications infrastructure) doesn’t necessarily cause the other (education infrastructure). This is true to an extent, although, as highlighted in Figure 85, even when we focus exclusively on countries that already have a relatively high spend on education, we note that there is a reasonable relationship between the quality of Internet and the quality of education outcomes. For example South Korea, which has the fourth highest PISA score, has all of its schools connected by high-speed broadband. In contrast, in the U.S., which has the 21st best PISA score, only 37% of schools have adequate broadband for digital learning. One way to think about this is the better the Internet infrastructure, the higher the scope to effectively deploy EdTech resources. The outliers here — relatively low PISA despite high broadband for example — could potentially be explained by the way technology has typically been used in education; as a means to automate and support existing practices rather than as a tool to transform the learning process. While it is not hard to imagine the benefit to developing countries from EdTech, even developed countries, some of which are witnessing diminishing marginal returns from their incremental education spend, could improve their quality of education through effective deployment of technology.
However using technology for the sole purpose of improving the current system at the margin might throw up underwhelming results. The real opportunity lies in redesigning educational processes. BCG recommends a closed loop — an integrated instructional system wherein clear objectives are established, a curriculum is designed to meet those objectives, instructors teach the curriculum in a compelling fashion, frequent assessments are used to spot problems and intervene as necessary, and finally outcomes are monitored carefully to modify and improve the closed loop for future students.

As an example, this could involve clearly identifying supporting digital resources while designing the curriculum, adopting blended techniques while delivering instruction, online assessment and data on skill mastery can be linked to a personalized learning plan with immediate intervention when learning gaps are identified, and progress is continuously tracked through the learning plan.

Thus technology can play a role in transforming each segment of the education process including content creation, distribution, and learning management. The greater prevalence of mobile devices is increasing the number of access points to e-learning while simultaneously the inability of physical infrastructure to keep up with the rapid growth in students worldwide, and stagnating student outcomes are driving greater adoption of EdTech. EdTechXGlobal estimates that the global EdTech market will grow at 17% CAGR to $252 billion by 2020.
EdTech companies have raised almost $10 billion in funding since 2012. Currently annual fundraising is trending at a run-rate of slightly below $2.5 billion, after peaking at just under $3.5 billion in 2015.

It is worth noting here that fourth quarter of 2015 was an outlier with a few companies raising unusually large sums — HotChalk ($230 million), TutorGroup ($300 million), and Udacity ($105 million) alone raised over $600 million.

In Figure 89, we analyze funds raised between 2011 and 2015 across the various segments of the EdTech market:

- Multimedia content delivery and platforms attracted the most funds at $2.3 billion, over the five years. This includes interactive products and services in formats such as video, music, social media, blogs, presentations, and surveys.

- Online courses and tutoring received just under $2 billion in funding. This includes MOOCs and tutoring and test-preparation services.

- Management tools including business, systems, security, and learning received a little over $4 billion in funds during the five-year period.

Next we consider the emerging areas in EdTech, which all aim to achieve one or more of the following:

- Personalize the learning process;
- Make the content more immersive and engaging;
- Make learning flexible; and
- Reduce the cost of education through efficiency and productivity.
Digital Books and Courseware

According to the National Association of College Stores (NCAS), students in the U.S. spend an average of $602 per year on course materials. The College Board estimates that actual spend is more than double this figure at $1,298. Given that a textbook is typically recommended by the course instructor who does not play a part in the actual purchase of the book, the textbook market does not lend itself very well to the dynamics witnessed in other free markets – i.e. price setting through interactions between buyers and sellers. This has led to the creation of robust markets for used and rental books. In fact, earlier this year, Pearson entered into a partnership with Chegg to provide students with affordable rental options for both print and e-book versions of popular Pearson higher education titles. According to one research study, the used textbook market accounts for nearly a fifth of the U.S. college book market and 40% of students rented at least one item of course material in Spring 2016, up from 35% in Spring 2014. McKinsey\textsuperscript{117} estimates that a quarter of all textbooks sold are custom publications, which typically get updated annually, or contain consumable elements such as workbooks, and thus are not well suited for the used or rental market. Thus eventually the new book print market could potentially be restricted to this 25% apart from when new editions are published.

\begin{figure}[h]
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\includegraphics[width=\textwidth]{figure90.png}
\caption{Share of Media Used in U.S. College Courses, 2015}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure91.png}
\caption{Preferred Textbook Formats in U.S. Colleges}
\end{figure}

Students today still prefer print textbooks to digital offerings

Given that the marginal cost of an e-book is zero, it would not be unreasonable for one to expect them to dominate the textbook market. However, according to one survey, print is still the single most preferred textbook format with 40% of students indicating it as their first choice. Only 7% said a stand-alone e-book was their most preferred format. Portability and lower price are the top reasons for preferring digital material while print formats are preferred for being easier to study from, easier to flip through, and easier to read. The reasons listed for preferring print are perhaps more critical to the learning process, and even on the issue of cost, used and rental books can offer print textbooks at a compelling price point.

However blended products — a hybrid of print and digital tools — are gaining greater acceptance in higher education. Referred to as Courseware in the industry, it integrates a textbook (print or e-book) with digital supplements, i.e. assessment tools. This model has worked particularly well with quantitative STEM courses where practice-based learning and problem solving is important. Some publishers also offer an integrated digital product, for example Pearson’s REVEL, which combines content, assessment, and feedback in a fully digital and mobile model that replaces the traditional textbook. Here the content and user experience can be reimagined based on learning design and it is suited to a broader range of courses, including soft science or non-quantitative subjects. These blended models can also be integrated with adaptive learning systems, which at its core recognizes that not every student learns the same way or at the same time. We will cover the topic of adaptive learning in greater detail in a later section. There are several other models looking to disrupt the textbook space:

– **Open Educational Resource (OER)** providers like Khan Academy offer content at little to no cost. OER is useful in instruction models such as a flipped classroom where students do their assigned reading and listen / view online lectures at home, and concept engagement takes place in the class room with the help of the instructor. OER has proven relatively popular for maths and statistics, but even here, faculty adoption rates are low at just under 4%.

– **Online Courseware Creators** go a step beyond OER and incorporate assessments, adapt the learning experience based on the students’ needs, and use the data captured for analytics. Several leading MOOCs provide online courseware.

– **Flat World** offers a type of **limited self-publishing service**. Essentially, it offers a selection of textbooks on a variety of disciplines which the course instructors can customize based on their requirements – typically re-ordering or deleting chapters. Once the instructor ‘adopts’ a book, a unique URL is sent to students from which they can buy a print or online copy at a price that is lower than that of a traditional textbook.
PwC\textsuperscript{118} estimates the global educational books market will register a 1.9% CAGR between 2015 and 2020. The marginal shrinkage of the print market is estimated to be more than offset by strong growth in digital.

**Artificial Intelligence**

Technavio defines Artificial Intelligence (AI) as a technology that uses machine intelligence and human-like thinking ability to make decisions, predictions, and recommendations. The global AI market in education is estimated to grow by a CAGR of 47% to $82.5 billion through 2021.\textsuperscript{119} Technavio attributes this growth to the adoption of Intelligent Tutoring Systems (ITS) which are designed to interpret complex human responses and simultaneously impart knowledge on various subjects.

Carnegie Learning’s “Mika” software is one example of the use of ITS platforms in education. According to its creators, it uses a combination of cognitive science and AI to provide personalized feedback to students. A Department of Education-funded randomized trial of more than 18,000 students at 147 middle and high schools in seven states found that, in the second year of implementation, Carnegie Learning’s approach nearly doubled growth in performance on standardized tests relative to typical students. A subsequent study found that student gains were even larger for students who completed more curriculums in the Carnegie Learning Software. Carnegie estimates the cost of remedial learning currently totals $6.7 billion per year, with only a 33% success rate for math courses.

\textsuperscript{118} PwC (2016). \textit{Global Entertainment and Media Outlook 2016-2020}. PwC.

Along with ITS, smart content, and virtual instructors are other potential applications of AI in the field of education. According to Daniel Faggella at Techemergence, “Smart content creation, from digitized guides of textbooks to customizable learning digital interfaces, are being introduced from elementary to post-secondary to corporate environments”. Specific applications include breaking down textbooks into smaller modules, and also automatically creating summaries of the content. The University of Southern California (USC) Institute for Creative Technologies has created ‘Bill’ a ‘SimCoach’ who draws upon AI, 3-D gaming, and computer animation techniques to develop realistic social interactions. Each conversation helps ‘Bill’ to improve his realism. While this virtual character is currently being used to assist military families dealing with Post–Traumatic Stress Disorder (PTSD) and depression, similar characters could potentially be created for an educational setting.

The ubiquitous IBM Watson has found applications in education too. For example the AI platform has been embedded into Pearson’s courseware and is able to assess student responses to guide them with hints, feedback, explanations, and help identify common misconceptions, working at the student’s pace to help them master the topic. Students are also able to ask the AI platform specific questions, on a particular topic, in real time.

**Wearable Technology**

Wearables refer to any electronic technology that is incorporated into items of clothing and/or accessories which can be comfortably worn on the body. The market for classroom wearable technology in the U.S. is estimated to grow at a CAGR of nearly 46% by 2020 to $3.7 billion. The wrist-worn equipment product segment specifically is estimated to account for more than 44% of this market. Application of wearables can vary in the learning environment.

Magic Leap uses a head-mounted display to create augmented reality. It enables people to generate digital images indistinguishable from physical objects, superimposing them seamlessly into the world around them. This results in a digital experience that can be unobtrusively integrated into the classroom, augmenting learning activities and animating key ideas.

Thync has developed a wearable for neurosignaling — i.e., the device sends signals to the brain to affect mental states like relaxation, calm, energy, or focus, delivering cognitive enhancement.

Oral Roberts University uses Fitbit devices to track the fitness activities required of its students as part of its Whole Person Education program. The information collected by the wearable is directly transferred to the gradebook maintained by the D2L learning management system.

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M-learning

M-learning, or mobile learning, involves the use of mobile technology to enable learning anytime and anywhere. M-learning can help facilitate access, creation, collaboration, and also management of the entire education process. The global M-learning market is estimated to register an 11% CAGR to reach $14.5 billion by 2019.122 Along with the proliferation of mobile devices, growth is likely to be driven by the following factors:

- Several developing countries have low personal computer (PC) penetration, but high mobile subscription rates. According to Ambient Insight, 67 of the 119 countries analyzed by it had mobile Internet access rates higher than PC access. Several of these countries are likely to skip developing their PC infrastructure in favor of mobile devices.

- Mobile learning Value Added Services, wherein the mobile network operators license content from third parties and sell a subscription-based product directly to consumers, is growing at a rapid pace. In 2013 Brazilian telecom Vivo combined all of its mobile learning products into one subscription and marketed it directly to consumers. The service gained six million active users in a span of two years.

- Education apps are likely to register a 28% CAGR between 2016 and 2020. The three dominant types of mobile learning apps are language learning, early childhood learning, and brain teasers.

- The rise of smartphone-enabled virtual reality apps, i.e., Google Expeditions which is a virtual reality teaching tool with close to 500 ‘expeditions’ available and more in development.

Learning Management System

The Center for Educational Leadership and Technology describes a learning management system (LMS) as an online database that links curriculum, instructional resources, assessment strategies, student data, and staff proficiencies. Through the LMS, learning facilitators are able to articulate learning goals, align content and assessments, and adhere to standards as they relate to selected curricula and instructional programs. Instructional resources, such as textbooks, podcasts, web-based apps, videos, e-books, and manipulatives can be connected to specific learning activities with a description as to the use of such materials. The learning process is connected and contextual. Teachers can document, record, and electronically share classroom lessons that have been successful in achieving specific student outcomes with unique and diverse student needs. The correlation of measurable results to instructional resources shifts the emphasis away from a curriculum dictated and limited by the textbook, to one encouraging inquiry and the development of lifelong learning skills.

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LMS platforms and e-learning products are designed to seamlessly integrate with each other. Pearson’s MyLab and Mastering offer single sign-on with a variety of LMS platforms including Moodle and Blackboard. Pearson also allows for grades to be transferred from its own products to the LMS. Similarly Knewton, an adaptive learning platform, allows for its assignments and quizzes to be launched from an LMS. Knewton also supports grade transfers.

Google, Apple, and Microsoft all have their own “Classroom” products aimed at the K-12 market. However, as noted in the above table, these products are somewhere between a full-fledged LMS (Apple and Microsoft), and a device manager (Apple).

The global LMS market is estimated to register a CAGR of 24% over six years to reach $19 billion by 2022.\(^{123}\)

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Gamification

Gamification is the application of video game rules, mechanics, and conventions to a non-gaming situation. The idea is to shift the learning process away from the use of books and lectures and towards experiential and inquiry-based learning. It makes extensive use of digital badges which act as motivational tools and also as proof of proficiency. The gamification market is estimated to register a 68% CAGR over the next five years to reach $1.25 billion by 2020.¹²⁴ This is not to be confused with game-based learning systems which are literally video games with an educational theme. Several game engines have come into existence which supply core functionalities such as sound, animation, AI, networking, and scripting. Using such tools gamification is being used in a variety of ways. CodeFights is a website that offers free gamified challenges to users as a way of helping them learn coding. Once the users demonstrate competency they stand a chance of being picked up by employers and the website itself gets paid 15% of a successful candidate’s starting salary. Knack, a start-up, offers gamified psychological tests which scores the user on traits such as empathy and integrity based on how they choose to serve customers at a restaurant within the game. DuoLingo uses games to help teach languages and uses the data it has captured to automatically adapt the learning experience.

Figure 98. DuoLingo Uses Gaming Attributes Such as Streak Count and Hearts

Massive Open Online Courses (MOOCs)

Massive open online courses (MOOCs) are courses characterized by large scale student participation via the Internet. The courses have periodic assessments and a specific end-point. These courses operate at scale, and thus spread fixed costs over a large base by automating assessments and limiting instructor contact with individual students. A simple way to think about MOOCs is that they are a modern-day version of correspondence courses. An important pedagogical attribute lacking in correspondence studies was that students had very little interaction with the faculty or other students. In MOOCs, students typically rely on self-organized study and discussion groups. GSV Advisors estimates that the MOOC market will grow at a 50% CAGR until the end of this decade to reach about $400 million by 2020.125 The main value propositions are:

- Access to faculty and instruction material of premier institutions on a massive scale at a fraction of the tuition cost of the flagship programs and with none of the associated onerous admission criteria;
- The ability to complete courses at one’s own convenience;
- Massive quantities of data generated enable adaptive learning platforms to personalize the learning experience; and
- Successful institutions and faculty can gain a global following.

In 2016, over 700 universities offered over 2,600 new MOOC courses. While incremental new courses offered have averaged around 2,000 in the last three years, participating universities have increased over 3x from almost 200 universities in 2013. Courses in business and technology are the most popular offerings accounting for over 35% of all courses. Coursera with 23 million users is the largest MOOC provider by registered users followed by edX. Interestingly a quarter of the new users added in 2016 have come from regional MOOC providers such as XuetangX (China) and MiriadaX (Latam).

Most major MOOC providers are for-profit in nature with both Coursera and Udacity backed by venture capital and FutureLearn wholly-owned by the UK’s Open University. edX is the only major not-for-profit MOOC developed through a partnership between MIT and Harvard.

Virtual/Augmented Reality (VR/AR)

VR/AR is starting to be incorporated into educational settings. It is said that people can remember things more accurately through experience than they can by reading text or listening to speech. VR/AR is a means of experiencing virtual reality in a natural and direct way, and is unlike looking at things on a page or projected on a flat screen. We think it will take hold as a next-generation learning method.\(^\text{126}\)

The use of VR/AR makes possible experiences such as visiting ruins or other famous sites, looking around museums, and being under the sea or in outer space, all possible while sitting in a classroom. Because VR/AR imparts a greater feeling of reality than photos or two-dimensional video, it enables, for example, the user to look up at Dubai’s Burj Khalifa from directly below and get a true sense of its size. Using VR/AR to experience things from the past and the future, as well as being transported to outer space or under the sea, is likely to become an entirely new learning method. Another example of VR/AR at its best is the way it can be used to impart a three-dimensional understanding of structures such as the human body and buildings. VR/AR unlocks deep meaning unimagined for many years as well as complex physical structures.

Examples of VR/AR being introduced in the education field are growing steadily, and there are now many related companies with clear concepts. Among the standouts in the STEM (science, technology, engineering, and math) field is zSpace, a company founded in 2007 and based in Silicon Valley. zSpace specializes in STEM. It is said that in the fields of science and math, it is difficult to deepen one’s understanding through the printed page, whereas VR/AR makes breakthroughs highly likely.
zSpace offers a service in which virtual classrooms — designed specifically for students ranging from elementary school to high school — are installed in schools. In these virtual classrooms, students wear 3D glasses and use specialized pens to operated dedicated computers and dedicated displays that project images of 3D objects seemingly into empty space. Students see physical objects appear to float up from the screen into three dimensions, allowing them to examine the objects in their entirety by rotating them up/down and left/right. This makes possible the kinds of educational experiences in the STEM field that are difficult to have in the real world. To date, around 100 school districts in the U.S. have installed zSpace’s virtual classrooms, and the company’s products are scheduled for introduction in additional countries in the future.

A number of companies in addition to zSpace are also starting to make progress in their education-related VR/AR efforts.

Nearpod provides content that enables students to go on field trips in virtual space. The company’s product also allows teachers to easily create their own VR teaching materials, enabling them to incorporate their classroom objectives and their students’ requests.

Immersive VR Education also provides content, but specializes in enabling students with experience in VR to learn about objects through role-play. For example, the company’s service allows students studying history to experience being part of the Apollo 11 crew and being the first person to land on the moon.

Universiv, another company providing VR-based education, believes that the platform is as critical to education and study as it is to entertainment, and highlights statistics showing that students remember 20% of the information they hear and 30% of the information they see, but 90% of the information they receive through activity or simulation. It believes that VR is thus optimal for various types of study.

There are also problems in education-related VR/AR. It is said that small children are at risk of becoming cross-eyed if they look at video on a twin-lens VR viewer. This problem will be difficult to solve quickly, since it is closely related to the mechanics of VR/AR. In the near term, we think VR/AR may have to be viewed as an education tool for students above a certain age.

SuperData estimates the virtual reality software market in education will amount to just under $50 million in 2018.127

Privacy concerns in education are high as student information is sensitive

Privacy

Traditionally, access to student data such as attendance, grades, and health records were restricted to the administrator, guidance counselor, or other school official. With technology becoming increasingly ubiquitous in schools, all this data could be accessible to third parties such as vendors of learning management systems. This has caused some distress among parents and educators. InBloom, a data analytics company, funded by the Gates Foundation, with access to large batches of student data for the purpose of personalization of the education process, had to shut shop in 2014 due to protests from parents. While there were no instances of data breaches, critics were concerned about the potential for a breach, and also the fact that InBloom did not provide parents with an option to “opt-out”. Learning from the experience of InBloom, other EdTech companies have chosen a softer approach. Google, for example, has stopped automatically scanning student e-mails to collect data for ad purposes.

There are also concerns about broad-based legislation hampering EdTech’s ability to use student data to improve education effectiveness. In our ePrivacy and Data Protection GPS report, we said that, in the context of Europe, the proposed changes in privacy and data protection regulations as embodied in the General Data Protection Regulation (GDPR) and the proposed ePrivacy regulation could have significant implications for the broader online ecosystem. The upside from concepts like artificial intelligence, machine learning, and the Internet of Things could all be somewhat undermined if companies are restrained from fully exploiting the potential of big data and data analytics. Education companies, or indeed companies collecting large amounts of data on children, are also potentially affected because of a tightening of consent rules which now apply to all minors under the age of 16 (vs. 13 under the previous directives).

Returning to the “2 Sigma Problem” articulated by Benjamin Bloom, perhaps the most obvious application of EdTech is the personalization of education.
Bespoke Learning

“Mass education was the ingenious machine constructed by industrialism to produce the kind of adults it needed”... “the whole idea of assembling masses of students (raw material) to be processed by teachers (workers) in a centrally located school (factory) was a stroke of industrial genius. The whole administrative hierarchy of education, as it grew up, followed the model of industrial bureaucracy. The very organization of knowledge into permanent disciplines was grounded on industrial assumptions. Children marched from place to place and sat in assigned stations. Bells rang to announce changes of time”... “The inner life of the school thus became an anticipatory mirror, a perfect introduction to industrial society. The most criticized features of education today – the regimentation, lack of individualization, the rigid systems of seating, grouping, grading and marking, the authoritarian role of the teacher – are precisely those that made mass public education so effective an instrument of adaptation for its place and time”

– Alvin Toffler, Future Shock, 1970

One wonders, in a post-industrial society and in the age of mass customization, must education still be mass produced?

Bespoke learning is an instructional method that seeks to shift away from the one-size-fits-all education model and instead tailors the learning experience around an individual's unique abilities. We use bespoke learning as an umbrella term to cover nuances such as adaptive learning, personalised learning, flipped classroom, and blended learning.

1. Adaptive Learning

EdSurge defines digital adaptive learning as education technologies that can respond to a student's interactions in real time by automatically providing the student with individual support. Adaptive tools “adapt” at three places:

- **Content**: When a student makes a mistake, adaptive features within content can respond to the students' academic needs by providing corrective feedback and hints that are based on the students' misunderstandings, as well as additional learning resources and support for immediate remediation. This is different to simply telling students whether their answers are correct or incorrect after an activity or practice question. Adaptive content is also able to respond to a student with scaffolded support – i.e., mastering a particular skill by breaking it down into its components.

- **Assessment**: Here the items change based on how individual students answer each question. This change is often a result of the difficulty level of the item. For example, if a student answers an easy question correctly, the next item they receive will be a little harder, and so on.

- **Sequence**: This involves collecting real-time data and using the data to change the sequence of what a student learns next. For example, DreamBox assigns individual students a group of math content to work on. As the student interacts with the content, either by answering questions, clicking on hints, or using virtual manipulatives, DreamBox saves the information about the student’s actions. When they complete the assignment, the tool analyzes the student’s academic performance and learning behaviours, before matching them to a new set of skills based on his or her performance. Then, DreamBox automatically assigns the student a new group of content.
Outcome studies appear encouraging. After using Knewton Math Readiness for one semester with nearly 2,000 remedial math students at Arizona State University, pass rates improved nearly 10 percentage points while withdrawal rates more than halved to 5.6%. A study by Harvard University suggests students using DreamBox Learning Math for 14 hours increased achievement on Northwest Evaluation Association Measure of Academic Progress (MAP) assessments by nearly 4 percentage points. The study further suggests a linear relationship between achievement gains and hours spent on the adaptive learning platform.

2. Personalized Learning

Personalized learning does offer different learning pathways to individual students however it is rule-based and does not adapt to the individuals progress in real time. Students might be asked to take a diagnostic test on the first day of class the results of which will be fed into a rules-based engine which would then chart out the student’s learning pathway for that semester or year. However there is no effort made towards course correcting the pathway on a real time basis.
Education Elements, a personalized learning consultancy and service provider has registered consistent improvement in student outcomes. A sample of three schools that deployed Education Elements’ personalized learning system witnessed an eight percentage point rise in students meeting or exceeding growth targets in reading and a 12 percentage point rise in math over three years.

3. Flipped Classroom

In this instructional method students do their assigned reading and listen/view online lectures at home, while concept engagement takes place in the classroom with the help of the instructor. The rationale behind this move is the belief that passive learning like gaining knowledge and comprehension is low-level cognitive work, while more engaged learning, like evaluation, application, and synthesis, requires high-level cognitive work. The flipped classroom model provides students with a supportive classroom environment for them to tackle harder, higher level cognitive work, while letting them do the “easier” lower level cognitive work at home. The model also helps students to follow lectures at their own pace by pausing and rewinding the video lectures whenever they need to.

When Villanova University’s College of Engineering\(^{128}\) ran a pilot program for flipping engineering courses, the bottom third of students’ grades were improved by more than 10% higher than in a traditional classroom (the difference between a D+ and a C) and by more than 3% higher for the entire class as a whole (moving from a C+ to a B-).


Changing the way that students interact in a classroom through dividing low-level cognitive and high-level cognitive work is showing results.
4. Peer-to-Peer Learning

Simply put, in peer-to-peer learning students interact with other students to attain educational goals. An extreme form of this method is 42, a computer-programming training school, championed by Xavier Niel, founder of the telecommunications company Free. 42 provides its curriculum completely free-of-charge to its students and the program does not involve the supervision of a teacher but instead relies upon peer-to-peer and project-based learning. Students are given a choice of projects with real-world relevance which they are expected to complete using resources freely available on the Internet and by seeking help from their fellow students. Another student will then be randomly assigned to mark their work. The students go up a level by completing a project. They graduate when they reach level 21, which usually takes three to five years. At the end they receive a certificate, but no formal degree. The proponents of this education method claim that it makes up for shortcomings in the traditional education system, which they say encourages students to be passive recipients of knowledge.

5. Blended Learning

Blended learning refers to any instructional method that combines online tools with traditional classroom methods.

Even if personalization were to improve learning outcomes, this still begs the question, is this learning relevant in the job market? Is the acquisition of knowledge aligned with its application?
Education to Employment

A 2015 survey of U.S. employers and college students by the Association of American Colleges & Universities revealed that there exists a wide divergence in how employers and students view the effectiveness of colleges and universities in preparing graduates for entry-level jobs. While 74% of graduates felt that the educational institutions were doing a good job, only 42% of employers shared the same opinion. In fact, 51% of employers believed that the institutions needed to undertake moderate to major improvement, while only 20% of students felt the same way.

In several markets there is a skills gap with high unemployment and underemployment rates co-existing with unfilled positions. In this section we consider pathways for a smooth transition from education to employment.

1. Vocational Education and Training

A survey, commissioned by Citi Foundation of over 7,000 young people in 45 cities, across 32 countries around the world, revealed that 78% of respondents viewed apprenticeship and internship programs as vital to their professional success. In fact, the perception of such programs was higher in developing markets with 85% of respondents from these markets agreeing that the programs were vital. However, a large number of respondents also felt that there weren’t enough apprenticeship programs in their cities. While this was again skewed towards developing markets, a large number of developed market respondents too felt the same way.

According to the study, Mumbai, Nairobi, Manila, Panama City, New Delhi, and Lima are at the intersection where respondents value apprenticeship programs the most, but also believe that there are too few programs available.

The OECD defines vocational education as education/training that prepares the participants for direct entry into specific occupations. Countries spent an average of just 0.2% of GDP on Vocational Education and Training (VET) vs. 4.3% of GDP on early-childhood, primary, and secondary education. A further 1.3% of GDP was spent on tertiary education. The OECD has made several recommendations aimed at improving VET programs:
It calls for **sharing of costs** among the stakeholders who are likely to benefit from VET programs. Governments should look to subsidize the provision of VET through instruments such as income contingent loans and grants for lower income students. For their part, employers could make in kind contributions, for example via the facilities provided for workplace training. This is particularly true if employers seek to influence the VET curriculum to suite their specific requirements and as a consequence increase the value that they derive. Similarly, if governments don’t actively nudge students towards specific VET programs – say to plug demand-supply gaps – and the students have a free hand in deciding what program to pursue, it is argued that they should be required to foot a higher portion of the bill.

Rather than design VET programs unilaterally, governments should actively **engage with employers and employee unions**. The OECD recommends consultations with the industry at national, regional or sector level either through interactions with trade bodies or via surveys. It specifically cites the example of Hungary where the industry has the authority to decide on the number of students admitted to programs and also the qualifications to be delivered. Involving unions in the process might plug the risk of over-supply of specific skills given it’s in their interest to ensure wages aren’t driven downwards. Employers and unions can also play a critical role in ensuring that the curriculum remains up to date, i.e., the skills taught are relevant to the market. This could also involve accommodating VET trainers in workplaces for brief periods periodically in order to ensure that they are exposed to the latest work environments.

The OECD very aptly states that ‘learning is the point of teaching’. A standardized national **assessment** can be useful in determining learning outcomes for VET students. The test may be developed at the local level, but as long as they confirm to national standards they can help in determining whether VET programs are adhering to national standards. Apart from evaluating students, assessment could also involve inspection of the VET institutions themselves. Beyond ensuring minimum quality standards, assessments could also improve the perception about VETs. Employers may use performance in national assessments as a signal of competence, given that they are unable to evaluate individual capabilities.

If VET programs offer a pathway to tertiary education, this too could help in improving the **acceptance/perception** of such programs. OECD notes that 25% of upper secondary VET students in the Netherlands continue into tertiary education. In fact in South Korea 75% of VET students transition into tertiary education.

### 2. Bootcamps

Coding bootcamps have emerged in response to the demand for manpower from Information, Communication & technology (ICT)-intensive occupations. The World Bank describes bootcamps as effective skill accelerators that teach specific technical skills through intense fast-track courses with a strong career focus. The World Bank has identified three aspects of the skills gap problem — urgency, proficiency in technology, and job market readiness and views the bootcamp approach as an effective tool to address all three facets of the problem. Firstly, it focuses on rapid training — 9-12 weeks — after which graduates are prepared to undertake the job in the industry, typically entry-level programming. Secondly, it focuses on applied skills — from digital marketing to programming.
Thirdly, it places a strong emphasis on career readiness, as bootcamps typically emerge in response to job market needs. Some also provide guidance on soft-skills, such as preparing participants for job interviews through career coaching.129

General Assembly, a coding bootcamp, has campuses in 20 cities with an alumni body of 35,000 graduates. It offers courses ranging from 10 to 12 weeks covering specific competencies including coding, design, data science, marketing, and business with each course costing around $10,000 – $15,000. While most students who arrive at the bootcamp do not have a deep background in computer science and engineering, General Assembly claims that across 2014-15, of those students using the in-house career-advisory services, 99% were hired within 180 days of beginning their job search.

In 2016, as part of Educational Quality through Innovation Partnerships (EQUIP), a pilot program by the U.S. Department of Education, students attending coding bootcamps were allowed to access federal student loans. The department will make $5 million in Pell grants available for the first year of EQUIP, and expects roughly 1,500 students will participate in these programs. Another $12 million in the form of subsidized and unsubsidized loans will also be made available.

Similarly, LearnUp offers bootcamps for positions across industries. A prospective job applicant can look at an employer’s open jobs, each of which has a set of recommended trainings. As the applicant completes the trainings, she builds a “skills resume” on LearnUp which can be used to apply for open positions. Unlike coding bootcamps, this system also caters to entry-level positions that do not require a secondary or college degree. Employers pay LearnUp a fixed fee to improve the candidate pool.

While all this might serve the purpose of equipping candidates with narrow albeit market relevant skills, the skills will still need to be updated periodically. As Andreas Schleicher, head of the education directorate of the OECD observed, “Vocational training has a role, but training someone early to do one thing all their lives is not the answer to lifelong learning”.

**Lifelong Learning**

“Half-life of knowledge” is an expression coined by Fritz Machlup in 1962 to describe the time it takes for half the knowledge in a particular domain to be superseded. In 1966, the Institute of Electrical & Electronics Engineers (IEEE) postulated that the half-life of an engineering degree in the late 1920’s was about 35 years; for a degree from 1960, it was thought to be about a decade. According to some estimates software engineers need to redevelop skills every 12–18 months. More broadly, Deloitte now estimates the half-life of a learned skill at just five years.

Employees appear to be well aware of the need for lifelong learning. According to Deloitte’s 2017 Global Human Capital Trends report, Glassdoor data reveal that among millennials, the “ability to learn and progress” is now the principal driver of a company’s employment brand. Yet only one-third of millennials believe their organizations are using their skills well, and 42% say they are likely to leave because they are not learning fast enough.

Encouragingly though, the same report suggests that 83% of employers surveyed ranked “Careers and learning” as an important trend, only behind “Organization of the future”. A recent survey of human resource (HR) professionals revealed that learning and development roles were most likely to be expanded across all HR functions in 2017.

While acknowledgement of the importance of retraining and lifelong learning is certainly positive, we believe potential solutions will depend on the skill level of the employees, and will involve a mix of online and traditional methods, and also require the participation of other stakeholders such as governments and trade unions.

Figure 108. Careers and Learning Ranked as “Important” or “Very Important”

Figure 109. What HR Roles Do Organizations Plan to Increase or Decrease This Year?

1. Corporate Training for High-Skilled Employees

Historically corporate training relied on a push model where training departments identified required courses to be completed by employees based on their roles. This meant the learning management system was essentially a large internal catalogue of courses aimed at developing competencies. However such a model might be obsolete for two reasons, First, careers are no longer linear, in fact there is a focus on cross-functional convergence – bringing together disciplines to build products and solutions faster – and second, the availability of on-demand external learning platforms including MOOCs, self-directed learning powered by social media, and external certifications. An employer should no longer aim to create learning programs and instead should focus on curating the learning experience. Thus the push-based learning system should transform into a pull-based learning system where employees navigate and access content both internal and external to the company. Rather than teach specifics, companies should define high-level frameworks that outline broad capabilities. The learning management system would resemble a consumer website that provides content and access to experts, as well as recommendations that help people find precisely what they need.

MasterCard’s Operations & Technology group partnered with Degreed to offer employees self-serve career development wherein they can curate their own learning playlists using a variety of source materials including articles, videos, MOOCs, and webinars.
AT&T’s Workforce 2020 (WF2020) seeks to identify reskilling requirements and develop a blueprint for internal sourcing of the required skill sets. With an aim to simplify and standardize role structures to drive mobility and skill interchangeability, the program resulted in the consolidation of almost 250 roles across the group into 80. To facilitate the transition, HR launched an online self-service platform, which provided a host of tools and processes for performance management, career development, and talent planning.

The platform also offers a career profile tool (for assessing competencies, business experience, and credentials) and a career intelligence tool (for making informed career decisions by analysing hiring trends within the company and profiles of different jobs — with target salary range and number of incumbents). Once skill gaps are identified, employees proactively plug the gaps through online courses, certifications, and degree programs developed through a partnership between AT&T, Udacity, and Georgia Tech. Most employees spend five to 10 hours a week on retraining. To encourage union members to update their skills, union contracts outline training and development program specifics. Since 2013, when the initiative began, AT&T has spent $250 million on employee education and professional development programs and more than $30 million on tuition assistance annually.

The worldwide corporate training market is estimated at $130 billion. Of this the U.S. market is about $70 billion in size with an average annual growth of around 12% over the last four years. Future growth in training spend is likely to be driven by tools focused on external content curation, adaptive learning, micro-learning content, and intelligent tools to help recommend content, assess learning, practice and identify skills gaps.

2. Coordinated Effort for Lower-skilled Employees

On average, 35% of adults across 19 OECD countries are reported to have either had no computer experience, or their proficiency was limited to the most basic of tasks. In all, 65% of adults’ computer skills are limited to Level 1, i.e. tasks involving locating an item in a spreadsheet and communicating the result by e-mail, using e-mail to send information to several people, and categorizing e-mail messages into existing folders. Further, on average, an adult with tertiary education is 33 percentage points more likely than an adult with less than secondary education to perform at Level 2 or 3 in these assessments. Thus lower-skilled workers, as defined by educational attainment, are less likely to be able to benefit from computer-based learning platforms such as MOOCs and competency based learning platforms. It has been observed that people who receive lots of formal training are also the people who learn a lot during their work. Formal and informal learning are thus not complementary, and a lack of formal training is not compensated by informal learning. Training is often linked to changes in the work. High-skilled workers receive training much more often (57%) than low-skilled workers (24%). For low-skilled workers, in the absence of adequate training from employers, two other stakeholders might have a role to play – trade unions and governments.

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Trade unions have an industry-wide view of trends and are also associated with employees throughout their working lives. In Denmark corporates consult unions in order to identify emergent skill needs and collective bargaining agreements cover paid leave for training. In Britain, UnionLearn, the learning and skills organisation of the Trade Union Congress (TUC) uses union members to educate employees about training options and also coordinates with employers on employees’ training needs. According to a study, between 2001 and 2013 union members in Britain were a third more likely to have received training than non-unionized members.

Singapore’s SkillsFuture offers an interesting model for governments to participate in lifelong learning. Employers, industry associations, unions, and professional bodies are required to detail changes that they expect will happen in their industries in the coming years and identify the skills that will be needed. This is used to create “industry transformation maps” which individuals can use to make informed choices on career development and skills. Further, Singaporeans aged 25 and above receive an initial credit of S$500 (~$365) from the Government to help pay for an approved skills-related course. On top of this, individuals can also apply for subsidies up to 90% of course fees.

Source: OECD

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3. Front-ending Education

Lifelong learning could also mean accelerating the introduction of certain concepts in primary and secondary schools which traditionally have been reserved for tertiary education. For example, IT skills are no longer an option for learning as they have become basic skills which are needed in most work opportunities no matter what level. The good news is that a number of experimental high school models have begun to surface in the U.S. These include inclusive STEM focused high schools which do not restrict admissions based on a student’s prior performance. Some early and middle college high schools are also allowing high school students to take some college classes alongside their high school curriculum. Pathways in Technology Early College High School (P-TECH) is a model program that allows students to graduate with a high school diploma and an associate’s degree in computing or engineering.

In the U.K., technical schools such as the Bristol Technology and Engineering Academy focus on STEM skill development for students between the ages of 14 and 19. The academy teaches the full range of General Certificate of Secondary Education (GCSE) subjects up to age 16, but combines this with a range of additional opportunities designed to foster the development of STEM skills. At a post age 16-level, the Academy also sponsors a range of different qualifications, designed to help students into further academic or vocational opportunities. The Academy is sponsored by several academic and corporate bodies, including Airbus and Rolls Royce. In 2016, several students went on to take apprenticeships at the corporate sponsors (as well as at other firms) while many others went on to study STEM degrees at partner universities. The U.K. government has acknowledged the importance of technical qualifications. In fact, in a recent budget it has not only allocated £500 million a year to improve technical courses in institutions like Bristol Technology and Engineering Academy but also aims to create a new ‘T- Level’ system which will put technical courses on an equal footing with traditional academic qualifications.

4. Professional Certifications

Professional certifications are used as a mechanism to assess the knowledge, skills and experience needed to perform a specific role. Many industries confer certifications covering a multitude of disciplines across health care, finance, education, and IT among others. A survey of 1,300 respondents who had trained and received an IT certification found 75% did so to improve their reputation among peers, improve confidence, and to work on more complex tasks

Next we consider two entire education models that lend themselves particularly well to lifelong learning – competency-based education and MOOCs.
Competency-Based Education

The Carnegie Unit Credit hour\(^{134}\) is a time-based reference used to measure educational attainment. At high school this translates to one hour of instruction on a particular subject per day, five days a week, for 24 weeks annually. A typical high school student earns six to seven credits per year over a four-year program of high school.

In higher education, students receive “credit hours” based on the number of “contact hours” students spend in class per week in a given semester. A typical three-credit course, for example, meets for three hours per week over a fifteen-week semester. A student, then, might earn fifteen credit hours per semester en route to a four-year bachelor’s degree requiring a total of 120 credits.

Higher Education = 1 four-year bachelor’s degree = 120 credits = eight semesters X 15 credit hours per semester = 15 weeks per semester X five courses X three contact hours per week per course

Traditional education delivery, modeled around the Carnegie hour, tends to hold time as a constant and lets learning outcomes vary. This method has been criticized for (1) holding students of varied learning abilities to the same standard, (2) stymieing innovation around online education, (3) failing to recognize prior-learning competence related to learning outside of college, like training on the job or in the military, (4) delivering the skills and knowledge but not their application, (5) unsuitability for students who work and have families, and (6) failing to achieve efficiency and productivity gains due to structural constraints on the infrastructure.

In her critique of the existing system “Cracking The Credit Hour”, Amy Laitinen suggested three alternatives independent of time to learning:

- Innovate within the existing framework by mapping non-time based measures to the credit hour. For example, the Western Governors University awards competency units when students master learning independent of time, but the final outcome is articulated as credit hours with one competency unit corresponding to one credit hour. This qualifies the institution for federal aid;

- Experimental methods including (1) using financial aid to assess and credit prior learnings, (2) releasing financial aid only after learning outcomes are mastered, and (3) releasing financial aid for learning toward a degree acquired outside of traditional faculty and institutional boundaries – including self-paced online courses and MOOCs; and

- Direct assessment.

Competency-based education (CBE) or direct assessment, as the U.S. Department of Education refers to it, has gained popularity as one of the approaches aimed at (1) empowering students to progress at their own pace through an online platform and with personalized faculty input, (2) acknowledging prior-learning knowledge, and (3) focusing on competencies or application of knowledge as the outcome rather than acquisition of knowledge being an end in itself. The self-paced nature of study lends itself well to just-in-time academic assistance and other support provided to keep students motivated and on track. Students demonstrate achievement of competencies without regard to courses or credit hours and they show proof of mastery of the individual competencies through summative

assessments such as exams, simulations, and demonstrations, and portfolios. In simple terms, and in stark contrast to traditional education, CBE seeks to hold learning as the constant and sees time as a variable.

Can CBE positive affect student outcomes at lower costs?

The question to ask is can CBE positively affect student outcomes at a lower cost to students and institutions than in traditional degree programs.

For answers, we refer to a study by rpk Group135 of four diverse U.S. institutions where each launched a CBE program in addition to their traditional degree programs. We note that the set-up costs varied depending on the scale of the program and how differently the CBE program was structured when compared against the traditional credit hour program.

1. Efficiency and Scale Benefits

Educational institutions are targeting higher efficiencies in their CBE business models through greater student-to-staff ratios without adversely impacting the quality of education. To this effect faculty roles are being unbundled to focus on niche tasks and eliminate duplication. Thus each faculty member was assigned to specific roles such as faculty instructional designers, assessment experts, enrollment coaches, academic success coaches, mentoring faculty, and learning outcome assessors. Unbundling coupled with greater adoption of technology is likely to permit higher student-to-faculty ratios than in traditional programs without compromising educational quality. The ratio of students to mentoring faculty across the four programs range from 100 to 400:1 depending on the maturity of the program but were significantly higher than 9 to 18 students per faculty member in traditional formats. Interestingly the CBE programs were not necessarily compromising on the quality of the faculty. The average salary of $77,700 per full-time employee (FTE) was similar to the national average. Academic success coaches were hired at lower salary levels, but again, this is comparable with salaries of full-time instructional support staff in traditional programs. Coaches have high rates of contact with the students, and using software to monitor student performance and persistence, they can average a student load of over 200.

<table>
<thead>
<tr>
<th>Student/Staff Ratios</th>
<th>Range</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Student/ Course mentor</td>
<td>100:1 - 400:1</td>
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<tr>
<td>Student/ Academic success coach</td>
<td>120:1 - 450:1</td>
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<td>Salary (FTE)</td>
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<td>Academic success coach</td>
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<td>Benefit Rates</td>
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<tr>
<td>Full time</td>
<td>20% - 50%</td>
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<tr>
<td>Part time</td>
<td>9% - 11%</td>
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<tr>
<td>Cost to Score an Assessment</td>
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Source: rpk Group

<table>
<thead>
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<th>Marketing Cost per New Student (Year Two)</th>
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</thead>
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<td>Year One (Actual)</td>
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<td></td>
</tr>
<tr>
<td>Year Three (Projected)</td>
<td>929 - 3,362</td>
<td></td>
</tr>
<tr>
<td>Year Five (Projected)</td>
<td>1,982 - 18,068</td>
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</tbody>
</table>

Source: rpk Group

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In terms of student recruitment, online marketing was the most common tool; however one institution also partnered with local employers. Marketing cost per new student ranged from $1,300 - $3,150 depending on the different marketing plans for the new degree programs. While there was no specific trend when compared against traditional programs, enrollment costs per student are likely to decline as the CBE programs achieve greater scale.

These benefits are predicated on rapid enrollment growth – while some programs expect that CBE students will remain a small proportion of total enrollments (5%), other institutions expect CBE to make up one-third of their overall enrollments five years after launch. In fact some institutions are projecting up to 70% growth in enrollments even in the sixth year of operation.

2. Cost to the Institution and Student

The institutions spent or expect to spend around $3,200 per student on their CBE programs in the sixth year, not surprisingly; this is about 50% lower when compared to spending on educational related activities in their own institution’s traditional programs. Savings are even higher, at about 70%, when compared against institutions in the affiliated Carnegie-sector categories. Even when compared against Western Governors University (WGU), a mature CBE institution, cost per student was about a fifth lower on an average across the four institutes’ CBE programs. This is likely explained by their ability to share costs across their traditional credit hour and CBE programs for management, IT, and services. Since WGU is not part of a larger institution it fully incurs all costs.

On average the four institutes expect to break even around year 5 with tuition of $4,400 per student which is in fact expected to fall to $4,000 by year 6 as the programs ramp-up further. To put this in perspective, the maximum Federal Pell Grant award was $5,815 for 2016-17, i.e., there is the potential for students to pay close to nothing out-of-pocket for tuition. The annual tuition cost in the U.S. across all 4-year and 2-year institutions averaged $6,350 and $5,076, respectively, in 2014-15.
3. Outcomes

Given most CBE programs are still in their infancy, there is limited information around actual outcomes. However, from the available data for the above four institutions, multi-year retention rates have averaged 62%-71%. Part-time retention at their own traditional programs ranged from 24%-43%. While it’s too early to infer a definitive trend in CBE retention rates, the academic success coaches and student-centred technology investment could support outcomes. For example, learning assessments can be embedded in the curricula so that the student’s progress is monitored, allowing for predictive modelling which targets students for real-time remediation and other interventions.

In conclusion, looking beyond the upfront investments and the time to breakeven, CBE programs offer institutions the ability to scale-up enrollment with limited expansion of physical infrastructure. While we expect there to be limited upside from pricing, a successful ramp-up in enrollment would lead to massive efficiency and scale benefits. Further, in a labor market that is increasingly viewing lifelong learning as a hygiene factor, i.e. something connected to a job that will make you unhappy if it was not provided, CBE appears well suited for working professionals due to its flexible, self-directed nature coupled with the focus on prior-learning and developing competencies.

MOOCs

Massive open online courses (MOOC) were all the craze in the early part of this decade. Udacity founder Sebastian Thurn’s first MOOC class at Stanford University in 2011, on Artificial Intelligence saw 160,000 registrations. He went on to prophesize that in 50 years the number of universities would reduce to ten worldwide. The New York Times declared 2012 ‘the year of the MOOC’. The initial MOOCs while being free, for all practical purposes, were regular college courses but in an online environment which sought to replace university education. They followed a semester pattern and were offered only once or twice a year, they lasted for a duration of about ten weeks and had weekly or bi-weekly assignment deadlines culminating with a final exam. However it was quickly observed that while course sign-ups were high, completion rates were low. According to a study by the University of Pennsylvania, MOOC completion rates averaged just 4% across all courses and were as low as 2% in some courses. Further, specific characteristics such as course length, availability of live chat etc. had no statistically significant impact on completion rates. Some stakeholders were also skeptical about the veracity of the credentials offered by MOOCs.

Since then MOOCs have lost a lot of their initial hype and their place in public imagination. But as we note below the main players have reworked their aspirations and their business models, and in their new avatars these courses might yet have an important role to play in reducing the cost of education, propagating lifelong learning, and improving employability.

While MOOCs were initially viewed as a way of disrupting the traditional high cost university model by offering open-access free/low-cost education, high drop-out rates and the challenge of convincing employers that the skills granted by MOOC credentials are for real have meant they have not really threatened traditional universities.
There have been a few studies on the type of students attracted to MOOCs. The median age of participants at HarvardX and MITx is 24, and 71% of all participants already have at least a bachelor’s degree. At Coursera 85% of students are over the age of 22 and half the students took courses to advance their careers. Georgia Tech’s online version of its Masters in Computer Science primarily attracted people with a median age of 34, while the campus degree continued to recruit students in their early 20s. i.e., the profile of a typical MOOC student is that of a working professional who seeks to improve her employability but doesn’t have the time to attend college full time.

As Coursera CEO Rick Levin noted “We’re doing a better job of improving job skills than of transforming the university sector”. This has been achieved through several initiatives:

- Firstly MOOCs have focussed on flexibility. Self-paced courses are on the rise and even in many session-based classes, new sessions start automatically on a bi-weekly or monthly basis. This enables students to start courses almost immediately. MOOCs also offer shorter courses with soft deadlines – the ability to submit assignments any time before the end of the course, rather than having a weekly hard deadline. To help instructors cope with the increased workload MOOCs are automating the assessment process. For complex projects peer grading may be used with the oversight of software that can flag inaccurate grades. Some MOOCs such as Udacity also outsource grading of student work to third-party contractors who are paid around $50 per hour to assess almost 15,000 student submissions per month.

- MOOC providers have innovated around course packaging by combining individual courses to form credentials — certificate programs that require students to complete a sequence of courses in a particular subject area. Coursera (Specializations), Udacity (Nanodegrees), and edX (XSeries) all have launched variants of this model. These credentials can vary widely in terms of cost, time commitment, and prerequisites. For example, Udacity’s Android basics Nanodegree requires prior knowledge of just basic computer skills, typically takes up to six months to complete, and costs $199 per month. In contrast the program on Robotics has an extensive list of prerequisites (Calculus, Probability, Programming, etc.) all of which can be completed at Udacity, costs $2,400, and is comprised of two terms with fixed start and end dates. In all, the number of MOOCs that result in a certification in a specific topic area grew by 150% to over 250 in 2016. The basic aim is to signal a level of competence around high-demand skills.
Despite all this, employers and other stakeholders still need to be convinced about the veracity of these credentials. This perhaps comes easier to edX, than any other MOOC, given its MIT and Harvard pedigree. Coursera uses a similar strategy and relies on universities and business schools for most of its content. It also associates with these universities for branding – “Data Science, a non-credit series offered by Johns Hopkins University through Coursera”. Further, it has chosen to directly partner with employers to offer corporate training and new hire on-boarding and has also teamed up with governments to offer training materials to the unemployed. Udacity has chosen to partner with corporates to authenticate its credentials such as Google’s involvement in its Android Nanodegree. Another way of adding value to credentials is by acknowledging the knowledge acquired towards an official academic credit. Most major MOOCs, with the exception of Udacity, offer this to a certain extent. In fact edX’s MicroMasters (which are offered by fourteen universities), can be used to earn a semester’s worth of academic credits towards an on-campus master’s degree. Some start-up’s such as Degreed are also working on ways to issue a standardised assessment of skills notwithstanding how people achieved them while other options being considered include granting digital badges to recognise less formal skills not tested in exams but still valued by firms.

Reducing the time to market in terms of updating course content is another important area of innovation. Pluralsight employs a network of 1,000 experts to produce and refresh its library of videos. The experts get royalties based on how often the content is viewed.
Overall, we believe MOOCs could be the solution to many of the education sector’s challenges:

- They can offer skill and knowledge upgrade opportunities to those desiring flexible course schedules including working professionals and stay-at-home parents, particularly women;

- MOOCs can partner with companies to offer employees a curated corporate training library;

- They can also act as a blended learning tool to supplement the instructor’s course materials across primary, secondary, and higher education; and

- They can leverage the educational institutions fixed cost base to cater to a significantly wider audience.

And all this appears to be supported by a viable business model. While course content continues to be available for free, learners are required to pay up for assessment and accreditation of individual courses. Credentials also offer an important revenue stream. According to Coursera, when there is a monetary value attached to courses, completion rates rise by 10% to 60%. Udacity has managed to improve completion rates by offering a 50% tuition refund to students who complete Nanodegrees within 12 months. GSV Advisors estimates that the MOOC market will grow at a 50% CAGR until the end of this decade to reach $400 million by 2020.
Implications: Distinguishing Between First- and Second-Order Solutions

Given the variegated nature of the challenge by segment and by market, we believe that solutions will largely have to be tailor-made. That said, we can make generalisations, in particular distinguishing between what we see as ‘first-order’ solutions to the challenges relating to access to education and ‘second-order’ solutions that address challenges relating to productivity.

Looking at the first-order solutions we further sub-divide these into solutions that address supply constraints – how to get access to new schools/better materials, etc. – and those that address imbalances in demand – in particular increasing demand for/reducing opportunity cost of getting an education for under-penetrated parts of society, e.g. primary/secondary education for young girls in emerging markets, and tertiary education for minority ethnic groups in developed markets.

A common thread on both the demand and supply side is broadening the sources of financing for education – encouraging private spend where possible but also facilitating infrastructure investment with more innovative modes of financing. This would not only provide benefits for individuals and society, but provide opportunities for investors as whole new asset classes are created.

Looking at the second-order solutions relating to the problem of productivity and skills, we note that education technology (EdTech) will likely play a pivotal role. Just 2% of the almost $5 trillion education market has been digitized. Embracing the role of technology will be a key factor in driving productivity improvements medium-term.

Finally, we also identify the importance of vocational education and training (VET) and lifelong learning as something which will also require nurturing and nourishing not only by governments and corporates, but also by individuals themselves who will have to change their approach to education, thinking of it less as a stage of life and more as a lifelong process.
5. Conclusions & Implications for Stakeholders

Putting this altogether, we reach four broad conclusions on education:

- First, it is important to reiterate again that education has had – and continues to have – a very positive impact on society both economically and in terms of social well-being.

- Second, while educational progress has been immense over the last few decades, it is evident that the current system – or rather systems – face a number of challenges. The largest is that with the benefits still greater than costs, demand will almost certainly exceed supply and meeting this demand will require more funding and improved efficiency.

- Third, disruption of workforces in particular at the hands of automation, will not only potentially create even more demand in particular for adult re-training but have an impact on what skills will need to be learnt in the first place.

- Fourth, the answer to these problems lies in: (1) broadening the sources of financing for education, in particular encouraging private expenditure on education as well as encouraging new modes of financing via financial markets; (2) embracing the role of technology and the impact it can have on increasing productivity in an educational environment; and (3) trying to change attitudes to learning and education, by encouraging individuals to think about it as a lifelong process.

And what does this mean for the various stakeholders. Going through them in turn:

For Policy Makers

As we have shown, governments across the world still get a good deal from education typically getting more back from funding education than they pay in the first place but pressures are building.

Not only are financial resources increasingly tight, but there is growing Vox Populi risk associated with segments of the population disrupted by technology but without the requisite skills to get back into the workforce.

Although the pressure points are at different levels across the world (typically primary/secondary education in developed markets and tertiary education in developing markets), the basic challenge is simple: governments need to support greater student numbers who need more skills but at a lower cost per outcome.

The big picture solution is also relatively straightforward even though implementation is a more significant challenge: governments need to encourage new sources of capital both in the form of private spending by consumers and more innovative modes of financing/lending (e.g., educational bonds).

We also think policy makers will need to play an active role in encouraging vocational training and lifelong learning.
For Investors

One of the most exciting aspects of this work, in our view, is that it highlights a number of areas where private capital can potentially make a significant difference to education. What is also striking is that these investment opportunities span a range of risk/reward profiles.

For investors with lower risk tolerances, some of the new financial instruments picking up the mantle of educational investment from Government (again e.g., education bonds) potentially provide compelling opportunities to generate income with comparatively low capital risk.

On the equity side, too, there are segments of the traditional education space – in particular around infrastructure/materials – that should have relatively predictable returns with low volatility across the cycle.

There will undoubtedly also be opportunities at the riskier end of the spectrum. Increases in demand for education in emerging markets – in particular in the tertiary space but also private schooling/tutoring at a primary/secondary level – will likely be a significant driver of growth for those companies with the right exposure.

Meanwhile, the emerging educational technology (EdTech) space is a volatile but yet significant potential opportunity. We argue that in EdTech lies the potential answer to the challenge of increasing productivity, but at present just 2% of the $5 trillion education market is digitised.

EdTechXGlobal estimates that the global EdTech market will grow at 17% CAGR to $252bn by 2020 and this could/should be a significant opportunity for investors with a greater risk appetite.

For Corporates

We think corporates have a significant role to play in terms of encouraging learning and development as a lifelong process. This will, in our view, have benefits for employer and employee alike.

For employers, this will allow them to make sure that employees gain the requisite training on the job as the need for new skills evolve. This will not only drive better business outcomes but also a halo effect in terms of the ability to attract and retain the very best talent.

For employees, professional certifications will become an increasingly important compliment to traditional educational qualifications.

For Us as Individuals

To say that individuals take education for granted is obviously too strong, but as the quotation from Malia Yousafzai at the beginning of this report highlights, there is not only a pronounced asymmetry across the world in terms of access but this asymmetry can distort our views (especially in developed markets) of the value of education to us as individuals as well as society more broadly.

Obviously governments and corporates have a role to play in encouraging us to get the right skills, but we argue that we, as individuals, also have to change our attitude to education – to think of it less as a stage or a destination and more as a process or journey.
By doing this, we will make sure that **not only will we have the appropriate skills** to face the challenges of the modern world **but the ability to adapt** when disruption inevitably occurs.
Appendix
Education System in the United States

The education system in the U.S. is split into four main tiers: elementary (age 5-11), middle school (aged 11-14), high school (age 14-18) and tertiary education (18+). The precise years of compulsory education vary by state, although all U.S. students have to complete at least nine years of education. The school system is based, generally speaking, on the ‘K-12’ (Kindergarten-12th grade) system. The precise content and institutional arrangement, however, depends on the state and county.

The U.S., on average, spends 6.1% of its GDP, or $1.02 trillion, on education, making it the top spender in absolute terms but average in terms of spending as a percentage of GDP. Spending, overall, is roughly 20% private and 80% public. Similar to the U.K., core school education remains dominated by the state, with 92% of schools being public. Between 2005 and 2013, total U.S. spending on education increased by 32.4%, although spending growth as a proportion of GDP has been more subdued at only 0.2% over the same period. Since the mid-1990s, enrollment at all levels of education has increased. Growth in educational achievement has mainly been focused at the tertiary level. Enrollment rates in tertiary education increased by 37% between 1995 and 2010, while the proportion of the U.S. adult population with a tertiary education increased from 22% to 30%.

The U.S. Education Market

The U.S. education market is the largest in the world. Global Silicon Valley (GSV) estimates that in 2016, the U.S. education market totaled $1.63 trillion. Additionally, it is anticipated to grow 4% year-on-year through 2020, meaning the U.S. will comprise 11% of all global spending growth in education through the same period.

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136 Combination of UNESCO and OECD DATA
According to OECD and UNESCO estimates, private spending on education in the United States, in 2013, totaled $194 billion. The Bureau of Labor Statistics national consumer survey estimated total consumer spending, alone, totaled $168 billion in 2015. Notably, the ratio of total consumer spending to private spending is higher in the United States than in other developed private market. Consumer spending in the U.K is roughly 70% of the total private spend versus 86% in the U.S. This suggests a stronger market for consumer education services.

In the U.S., 8% of all schools are private, compared to 4-5% in the U.K. Equally important, public spending on privately provided secondary educational services, such as IT, looks set to increase. Spending by charter schools (a form of independently managed public school, similar to an academy in the U.K., for example) is anticipated to grow more rapidly than spending by other public schools, at 12.27% year-on-year, compared to just 3.66%. Charter schools are typically larger consumers of privately provided secondary education services. Additionally, as schools update and transform their own infrastructure in the face of new digital developments, demand for devices and digital infrastructure will also increase. For example, annual spending on ‘School as a Service’ products (products focused on creating digital school infrastructure) is expected to grow by 15% between now and 2020.

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The U.S. is a large exporter of educational services, especially at a tertiary level. A large, and growing, portion of this takes the form of foreign students studying in the United States. The U.S. is currently the most popular destination for foreign students, with 304,000 Chinese students alone travelling to the U.S. to study in 2014.143

Figure 121. Foreign Students in the United States by Country of Origin (# of students enrolled)

Source: Institute of International Education (2016): Open Doors Data, Citi Research

The U.S. School System

The U.S. school system, as noted above, is comprised of three main levels, Elementary, Middle, and High school. The precise organization of schools does vary, however, depending on the state. Figure 122 summarizes of the different school structures employed across the U.S.

Figure 122. U.S School Structure

Source: National Center for Education Statistics, U.S. Department of Education

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The U.S. school system is heavily decentralized. This manifests itself in four ways. The first, noted above, is institutional variety. The second is curriculum variety. States generally have control over school curriculums, and in some states the responsibility for the curriculum can even be as local as the county school board. The implication of this is that while there is a large degree of overlap in what children are taught across the United States, few schools share exactly the same content.

The implication of this is that there are very few standardized, public examinations in the U.S. school system. While many students sit exams given by teachers and schools, federal and state exams are few and far between. The Federal government does assess students in order to get a sense of how education systems are performing in respective states, and uses the National Assessment of Education Progress to do so. However, rather than all students, this assesses just a sample. Equally, this and other public U.S. exams do not assess student’s ability over the specific content, rather their more general aptitude. In this way, the U.S. system differs fundamentally from the U.K. or Chinese system, especially at the secondary level.

Lastly, the decentralized funding model employed by large portions of the education system in the United States also has important implications. Public schools, especially, are funded through local taxes, meaning that school funding is directly linked to local prosperity. The implication of this has been that student funding depends, extensively, on not only in which state you are located but also, often, the specific county. Looking at the city of Chicago alone, depending on the area of the city per student spend in public school varied between $28,000 per year in wealthy areas to $9,000 per year in poorer ones.144

Figure 123. Spending Per Student, by School District

![Figure 123. Spending Per Student, by School District](image)

Note: Figures adjusted for regional price differences. Image © Mapbox ©OpenStreetMap
Source: Education Week145, U.S. Census Bureau; Katie Park, Alyson Hurt, Tyler Fisher and Lisa Charlotte Rost/NPR


Tertiary Education

As a result of the heterogeneity in content and educational quality, U.S. college admissions are largely based on teacher assessments of students and standardized test scores. The United States, in comparison to the U.K., has many more tertiary education institutions that are publicly-owned and operated. In the U.K., 100% of tertiary education institutions are technically private while in the U.S. 66.2% of all undergraduate education institutions are public. Noticeably, however, the proportion of enrollment in private institutions increases as the intensity of tertiary education increases. Hence, for short-cycle tertiary qualifications, over 90% of enrollment is in public institutions, such as community colleges, while for master’s degrees the majority of enrollment is in private institutions. It is also worth noting that, of the 34% of tertiary education institutions that are private, these are typically more independent than in the U.K. in the sense that they rely less on government subsidies and are generally less rigorously regulated. Bachelor’s degrees remain the most common type of tertiary qualification (see graph below), however the numbers doing short-cycle tertiary and bachelor’s degrees are relatively similar.

Figure 124. Enrollment Size and Distribution between Institution Type, U.S. Tertiary Education-

Fees for tertiary education vary significantly depending on the course and institution. Some tertiary education fees are among the highest in the world, especially at a college level, as noted in chapter 3 of the report. However, fees at public institutions are generally much lower. Additionally, even at institutions with high tuition fees, such figures may not be a reflection of the ultimate costs for many students, given the wealth of scholarship funding that is sometimes available.

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148 At Stanford University, for example, students with a household income of under $60,000 do not have to pay either tuition or board charges, while those with a household income of less than $100,000 do not have to pay any tuition costs.
Challenges for the U.S. Education System

The U.S. education system faces two main challenges. The first is educational access. The U.S. has experienced a dramatic decline in social mobility in the last 40 years; a major driver behind this has been a decline in educational access for those from low-income backgrounds. As we discussed in chapter 3, a major element of social mobility is the inequality of school access, as education is often the predominant means by which parental socio-economic outcomes are transmitted to their children. The U.S. has a special problem in this regard. The manner in which U.S. schools are funded amplifies the link between parental background and schooling quality. This is especially significant as income inequality has increased and household wealth is increasingly localized and concentrated as individuals have come to live, to a greater degree, near people in similar socio-economic circumstances. The net result has been that the local funding structure used for public schools has become increasingly regressive.

Secondly, the U.S. has an extensive system of short-cycle tertiary training, with large numbers of foundation and associates degrees. More needs to be done, however, to ensure the skills produced by this predominantly public system remain relevant. Increased corporate involvement in such training could be an important element to ensuring the skills are as relevant as possible. This would also help corporates meet their own skills shortages.

Education System in the United Kingdom

The education system in the U.K. is split into three tiers: primary (age 5-11) secondary (aged 11-18) and tertiary (18-22) and education is compulsory during all years of primary and secondary education. The U.K., on average, spends roughly 6.5% of its GDP, or $180 billion, on education making it one of the top spenders in the OECD. This spending is split roughly 25% private and 75% public. About 95% of all schooling is either provided by state institutions, or by private institutions directly supported by state funding.

U.K. investment in education has increased at rapidly in recent years. This has driven an increase in enrollment numbers and educational attainment. Public investment alone has increased 49% since 1990. During the same period, enrollment at all levels of education has increased. The proportion of people with a completed secondary education or more has increased from under 20% of all adults in the early 1990s to over 60% today.

The U.K. Education Market

The education market in the U.K. is vast; the primary education market alone in the UK has an estimated value of £33 billion ($42 billion). The Office of National Statistics estimated, in 2011, consumer spending on education totaled £14 billion ($18 billion). In addition, there are large quantities of non-consumer private education spending such as spending by private corporations and charities. When added, this suggests that total private spending on education may be over £20 billion ($25 billion). This is generally concentrated outside areas of school provision, such as extracurricular activities and supplementary tuition.


The U.K. also exports a large quantity of educational services. In 2013, the U.K. government estimated educational services, in total, constituted a £17.5 billion ($22.5 billion) export industry to the U.K. Digital education services are also a rapidly expanding market in the U.K. Roughly £900 million ($1.2 billion) is spent by U.K. schools annually on such services and ongoing technological improvement will continue to drive this spending up.

The U.K. School System

The U.K. school system is predominantly comprised of two institutional tiers: primary and secondary school. This is in contrast to many other countries that typically operate a third category of ‘middle’ schools. School attendance is compulsory for all years of primary school and five years of secondary school, while enrollment in some form of education is compulsory for all school years (up to age 18). Typically, primary school is attended from age 5 and secondary school from age 11. Schools may be public or private at either level. Public schools can be further subdivided between ‘academy’ schools and state managed schools. Academy schools are independently managed and exempt from the requirement to follow the national curriculum, affording them a greater degree of autonomy. Additionally, at a secondary level, the U.K. also has public schools that are academically selective, commonly known as ‘grammar schools.’ These schools select students based on their performance in a test taken at age 11.

Most countries publicly examine students for the first time at age 15-16. The U.K., by contrast, usually examines children at age 6-7, 10-11 and sometimes 13-14. Hence British children have usually been publicly examined three times before students, in most other systems sit their first exams. The government regulates the content of education from ages 3-16 via the National Curriculum. The private system is structured differently from public schools. Students move from their primary to secondary educational institution at age 13, rather than 11. This process is governed by separate examinations, common across private schools. They are exempt from many of the content requirements placed on public schools. As a result, they have far greater flexibility in the content they teach and often using wholly different exams and qualifications. The combination of different institutional and curriculum structures results in significant divergences between these and public schools.

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155 United Kingdom Government Department for Business, Innovation, & Skills et al. (2013). New push to grow UK’s £17.5 billion education exports industry. U.K.


157 The most common of these exams is the ‘Common Entrance Examination.’ This is taken by private school students when they are 13 and aiming to progress to a private Secondary School.
Tertiary Education in the U.K.

Enrollment in U.K. tertiary education increased dramatically, roughly 37%, between 2000 and 2010. The system is entirely private, though heavily regulated but the government provides financial support to both students and institutions directly. Public support to individual students, in particular, is extensive. Roughly 92% of current undergraduates have a subsidized government student loan. Payments on these loans are income contingent and any unpaid debt is written off after 30 years; according to the Institute for Fiscal Studies (IFS), for every pound lent, there will be an ultimate grant to students of 43.3p.

Tertiary education, in the U.K., is dominated by universities. According to the Times Higher Education rankings, 6 out of the top 25 universities in the world were in the U.K. in 2016, leaving the U.K. second only to the United States. The U.K. university system is highly specialized, exceptionally so at an undergraduate level. Admission is usually based A-Level exams (public exams taken at the end of secondary school) which test students in three to four subjects. Results in these exams are central to university admission. The implication is that, from age 17, U.K. students typically specialize earlier, choosing a narrower set of subjects at A-level and studying a narrower scope of content as part of their undergraduate studies.

U.K. undergraduate degrees are typically shorter in duration (three rather than four years) as a result. Most remain rigidly academic; however there are several subjects, such as law and nursing, which increasingly merge academic study with elements of professional training. Graduates of most undergraduate law courses, for example, have to complete less subsequent training to become qualified legal professionals. This is in contrast to the United States where those that complete an undergraduate degree in law are still required to complete the same graduate study before qualifying. Generally, however, most professional training in the U.K. is completed subsequent to an undergraduate degree.

The U.K. has a low proportion of its total tertiary enrollment in short-cycle tertiary training. This is training in occupationally specific skills, such as the Chartered Financial Analyst certification, and, importantly, includes training in many of the technical skills relevant to rapidly growing industries. Roughly 11% of all tertiary enrollment is in such training, compared to more than 35% in both the United States and China.

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**Challenges and Opportunities**

The U.K. faces two critical issues. There is a growing consensus in the U.K. that the extent of tertiary occupational specific training needs to increase, meaning these skills need much more investment.\(^{162}\) There are two elements to this problem. The first is the perception among many that the U.K. has underinvested in these skills in recent years. The second is the observation that demand for many skills provided by such training is increasing as new highly-productive processes are driving demand for occupationally specific skills.

Increasingly, this is being pursued through school reform that aims to diversify the range of opportunities open to students, and subsequently feed more students into non-academic forms of tertiary education. In his recent spring budget, the Chancellor announced a new qualification known as T-levels. The new qualification aims to simplify the non-academic qualification system, increasing recognition, while simultaneously increasing standards in such training. Government loan programs, long available for university students, are also now being extended to those enrolled in these qualifications. This is all aimed at trying to improve the take-up, standard, and return to vocational and occupational forms of training.

There are opportunities for corporates to mobilize their own expertise, in partnership with educational institutions, to develop qualifications and courses that meet their own skills demand. Corporates are increasingly partnering with schools to realize this potential, fostering relevant skills development at younger ages and directing people into appropriate post-secondary training (see the example of Bristol Technical Academy, chapter 4). Reforms introduced since 2010 offer additional formal opportunities for well-intentioned corporates to sponsor schools, fostering closer community and long term employment links; 13% of U.K. secondary schools now have some form of private sponsor.

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\(^{162}\) Wolf, A, Rominguez-Reig, G and Sellen, P (2016): Remaking Tertiary Education: Can We Create a System that is Fair and Fire For Purpose
The second related issue in U.K. education is educational mobility and access. The U.K. has relatively poor rates of educational access compared to the rest of the OECD (see chapter 3). This is partially the result of the narrow nature of tertiary education opportunities that has made it easy to monopolize. High tuition costs have also proven problematic. Despite extensive financing provision, the implications for personal debt levels have heavily disincentivized those from low-income backgrounds. However the U.K. also needs to invest further in school provision to break existing, strong, links between educational achievements of parents and children.
Education System in China

The education system in China is split into four main institutional tiers: primary school (age 6-11), junior middle school (age 11-15), senior high school (age 15-18) and university/college (age 18+). Education is compulsory in China from age 6 through 15. In 2014, total Chinese expenditure on education was roughly 5.15% of GDP.\(^{163}\) This puts China slightly below the U.S. and U.K. in terms of investment as a percentage of national GDP, and significantly below the U.K. and U.S. in terms of absolute investment per capita.

However, there has been rapid growth in Chinese education investment in recent years. Between 2007 and 2014, aggregate education spending in China increased by 234% in absolute terms. Government spending has increased by 316%, driving much of this growth.\(^{164}\) The net implication of this has been a dramatic expansion in enrollment at all levels.

Private spending has also increased substantially. In 2015, the overall value of the private education market in China was estimated at $172.5 billion, anticipated to grow to $320 billion by 2020.\(^{165}\) Since 1996, consumer spending on education has grown at a constituent greater rate, year-on-year, than aggregate expenditure.\(^{166}\) According to data collected by Jun Nie and Andrew Palmer (see figure below) at the Kansas City Federal Reserve Bank, household expenditure on educational services has grown most rapidly out of any spending category since 2001,\(^{167}\) dramatically outstripping aggregate growth rates.

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164 Chinese National Bureau of Statistics, Accessed 24/03/2017
165 Deloitte (2016): Golden Age of China’s Education Industry, Seize the Momentum
166 Chinese National Bureau of Statistics, Accessed 24/03/2017
Roughly 10.2% of all Chinese household income is spent on education, compared to 2% in the United States.\textsuperscript{168} Additionally, this proportion is anticipated to increase as the income of China’s growing urban middle class continues to expand.\textsuperscript{169} Despite such high levels of private spending, private schools are a relatively small proportion of all educational institutions. Only 6% of primary school, and 10% of secondary school enrollment, is private.\textsuperscript{170} Instead, it seems that a large portion of this private expenditure goes on non-core educational services. Especially important, according to data from the Chinese National Bureau of Statistics, is supplementary tuition. This accounts for 81% of national private spending.
Private expenditure on tuition can be subdivided into three main categories of spending: private kindergarten, K-12 (supplementary) training and other forms of personal training.\textsuperscript{171} These are already the largest areas of spending, but they are also expected to be the most rapidly growing component of education spending going forward, at least over the next 5 years. All three are anticipated to grow as a percentage of total private spending on education through to 2020, while spending on private school and higher education are anticipated to fall as a percentage of total private spending.\textsuperscript{172} Additionally, while not displayed in the individual consumer data, corporate training is also expected to grow as a proportion of overall private spending.

\begin{figure}
\centering
\includegraphics[width=\textwidth]{figure133.png}
\caption{Private Spending on Education by Category in 2015 and 2020E}
\end{figure}

\textbf{Source:} Deloitte (2016): Golden Age of China’s Education Industry, Seize the Momentum, Citi Research

Particularly notable is the rapid growth in the supplementary tuition for school children. This can be partially explained by the structure of the Chinese school and education system that encourages parents to supplement school provision in order to ‘get ahead’.

The Chinese School System

China operates a 12 grade school system in which children are compelled to attend primary school from age 6. In most cases, this is preceded by some form of pre-primary education; this being relatively well-developed in China. Currently, there are 36,857,624 children enrolled in pre-primary education, a net enrollment rate of roughly 80%.\(^{173}\) The primary school curriculum consists, predominantly, of Chinese and mathematics. Combined, these account for 60% of class time. Additionally, from age eight, students learn a second language — typically English. At middle school, the curriculum is broadened slightly to prepare students for the ‘Zhongkao’ examination. This is the first public examination taken by Chinese students, typically at age 15. The second is the ‘Gaokao’ examination. This is the entrance exam for higher education, usually taken at age 18.

While relatively large numbers ultimately progress into higher education, success in each examination is crucial to attaining places at top, competitive schools and universities. At each stage, students are usually ranked based on their results in these, relatively marked tests, with top institutions, such as Peking University, taking the top-scoring students. The implication is that both of these tests are of enormous significance to students and are extremely competitive. Acceptance rates for the top 150 universities in China stand at 9%,\(^{174}\) while admission to the most competitive universities, such as Peking or Tsinghua are, at best, 0.84% of all those taking the Gaokao examination.\(^{175}\) Parents invest heavily in trying to supplement their children’s education with additional tuition, explaining the high and growing private spending on supplementary K-12 tuition (see above). Many parents are increasingly turning to private schooling, even if the total number remains relatively small. There are several drivers behind this. Many parents increasingly want to access a broader range of subjects. The Chinese curriculum, especially at a primary school level, is quite narrow, with large quantities of class time dedicated to Chinese and mathematics alone. This has pushed many parents towards private schools that teach curriculums such as the International Baccalaureate. Second is the ongoing presence of the Hukou system. Despite reforms in 2014, the Hukou internal passporting and residency system still leaves many ineligible for public education as it restricts access to public services to many not formally from a given region. This often makes private education a necessity for more wealthy Chinese individuals who have moved away from their home region. Lastly, many use private schools as a means to prepare students for foreign study. More recently, many public schools have adopted schemes in high school to help Chinese students study abroad. However, since 2015, many of the public programs have been shut down.\(^{176}\)

Beyond academic schooling, China has also developed a substantial technical education system, a large portion of which operates at a school level. In 2011, enrollment in vocational and technical secondary schools was 29% of that for all senior high schools.\(^{177}\) These schools typically come in three varieties:

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177 Chinese National Bureau of Statistics, Accessed 24/03/2017
Technical Schools offering high school age students with four years training in areas such as commerce and legal administration. These institutions also provide tertiary vocational skills.

Vocational Schools offering middle school and high school age students with three years training in subjects such as cooking and photography.

Agricultural Middle Schools offering courses in agricultural science at a middle school level.

The Chinese government has introduced several interesting initiatives to improve the quality of occupational training, including requiring teachers at vocational and technical schools to spend at least one month of the year in industry, to keep them up to date with industry requirements. While technical schools do charge fees, these are now typically free for years that would otherwise be spent in high school.

Tertiary Education

Roughly six million students are currently enrolled in higher education in China, split between 2,850 higher education institutions.178 The numbers studying at a tertiary level has grown dramatically in recent years as the Chinese government has placed a special emphasis on higher education as part of recent economic reform efforts.179 China also now has 377,000 foreign students studying in the country, making it the sixth largest destination for foreign students.180 China remains the largest exporter of students however, with 32% of all foreign students globally coming from China.181

Just as in the U.K. and the U.S., the most common form of higher education in China is an undergraduate degree. However, tuition fees are also much lower at Chinese universities, averaging between $2,000 and $4,500. Additionally, short-cycle tertiary training is nearly as common as a bachelor’s degree (see Figure 127), meaning China has a tertiary training profile similar to the United States. This can be explained, in part, by the success of Technical Schools (see previous section), which push more students onto tertiary technical qualifications from a secondary level. There are more private providers of higher education in China in comparison to the rest of the education system, though these still only include 13% of total enrollment.182

Challenges

There remains a significant rural-urban gap in educational quality. Many urban schools operate full-time, six-days-a-week schedules while rural schools are typically more flexible and adjust to take account of seasonal factors. Working harder to improve the quality of rural education will be crucial to driving national standards up on an ongoing basis. The Chinese exam system is also in need of reform. The current system not only puts young people under extreme stress, but also encourages parents to spend vast amounts on training that, in social terms, is fundamentally unproductive. Recent moves by the Chinese government to expand the criteria used in high school and tertiary education admissions are welcome, and should be extended. This might also help develop a greater range of tertiary qualifications that will meet the increasingly various needs of a more advanced economy.

There are two additional problems in tertiary education. The first is a deficiency in the number of advanced degrees. The economic impact of this has been partially offset by China’s willingness to send students overseas to study. Many of these students return and subsequently the economic impact has been understated as there are actually a reasonable number of advanced graduates. However, if China is going to achieve its aim of increasing the degree of domestic technological innovation, the development of more extensive domestic post-graduate facilities will be crucial. Secondly, in short-cycle tertiary training, there remain ongoing problems with corporate involvement. The OECD highlights that many technical and vocational schools struggle to place students in appropriate jobs upon graduation.183 Increasing corporate involvement could alleviate this problem and increase the ease with which corporates can fill skill shortages.

Lastly, a notable feature of the Chinese school system is the relatively small number of students that are above the age expected for a given level of education. So called ‘over-age enrollment’ is a lower proportion total enrollment than in either the U.S. or U.K. at both primary and secondary levels. It is also roughly a quarter the proportion in Brazil and a third of that in India.184 As technological innovation and ongoing development continue in China, structures that help older people acquire basic numeracy and literacy skills will likely prove productive.

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Education System in India

The education system in India is split in a so-called ‘10+2+3’ system in which ten years of school are complemented by two years of junior college and concluded with three years of a bachelor’s degree. The resulting system is split into four institutional levels: primary school (age 6-12), high school (age 12-16), junior college (age 16-18) and university (age 18+). Education is largely compulsory between the age of 6 and 14, though this varies between states.

India spends less on education in comparison to the other markets considered here. Data from 2012 suggests that government expenditure on education in India totaled 3.8% of GDP. This is 30% below the equivalent figure for China. India is investing less in proportional terms and much less in absolute terms (given its lower GDP per capita). Nor has India seen as extensive an increase in education spending as that observed in both China and Brazil. Between 2007 and 2014, Indian public spending in education, by contrast, increased over the same period by roughly 270%, compared to the equivalent Chinese increase of 316%. This has driven substantial improvements in enrollment and adult attainment, especially at the secondary level.

Education Market in India

The total education market is India was estimated in 2016 at $97.8 billion and is anticipated to increase to $180bn by 2020. As a result, the Indian education market is less than half the size of the Chinese education market, and growing slower. This slower growth can, in large part, be attributed to slower rates of public spending growth. Indian education spending is also composed differently. Roughly 52% of all education spending is spent on schooling while, in China, the equivalent figure is less than half of this. The difference is particularly pronounced.

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with private spending. Whereas Chinese private spending, as we have seen, is predominantly focused on supplementary services such as additional tuition, in India a far greater portion of private money is spent on school provision.

The higher school spend, overall, is partially the result of a greater proportion of private schools. These are often more resource intensive. In China only 6% of primary and 10% of secondary schools are private; private funding tends to go into supplementary services complementing public schools, rather than paying for private schools. In India, the proportion of private school places at a secondary level is 3 times that of China.\textsuperscript{189} Additionally, India also has other forms of private schools and non-government schools that are usually more resource intensive, raising money directly from students. This combined with lower Indian education spending explains greater spending on schools as a proportion of total spending.

![Figure 136. Primary School Type by Enrollment](image1)

![Figure 137. Secondary School Type by Enrollment](image2)

Source: OECD (2016): Education at a Glance

However, private consumer expenditure on education is growing rapidly in India. Between 2005 and 2011, household expenditure on education grew by roughly 260\%.\textsuperscript{190} We expect Indian household expenditure on education to follow a similar pattern to China, growing in share as incomes increase.

### The Indian School System

There are four different types of institutions at both the primary and secondary level: government managed, local body managed, private supported, and private unsupported. The first two are owned and operated by national/state governments and local bodies (such as municipal committees), respectively. The third type of institution is independently managed, but is heavily supported by the government. The last is independently run and financed.

In comparison to China, the pre-primary education system in India is relatively underdeveloped. Currently, only 2.5% of all students are enrolled at a pre-school level, compared to 14% in China. This is a level well below what would be expected given the number of people of pre-primary age. From age 5-6, Indian children are


compelled to attend primary school. Here, education is provided free by the state, though the deficiencies of India’s public education system can often hamper access, especially in rural areas.

From age 14, educational choice increases as the compulsory portion of education ends. For those wishing to pursue further academic study, there are two sets of exams that are taken at upper secondary level. The first set is taken at age 15-16 and is necessary to then take the second set, at age 17-18. The second set is taken at the ‘junior college’ level and govern admission into higher education. Roughly 85-90% of students currently continue with secondary education upon completing the compulsory portion of their study. However, not all those who continue with education continue along the same academic trajectory. India has increasingly invested in its secondary vocational training. Since 2009, the National Mission for Secondary Education has focused on vocational courses that provide occupation-specific qualifications.

There remain stark disparities at all levels of Indian education between rural and urban areas. Hnatkovska and Lahiri show that, even in modern India, the illiteracy rate in rural areas is roughly double that in urban areas. Conversely, the proportion of the workforce with secondary or above credentials was roughly 20% in rural areas in 2005, compared to over 40% in urban areas. Figure 136 above masks considerable heterogeneity, with a fundamental difference in the aggregate education level between rural and urban areas. This, they argue, has had important implications in holding back development in India. Realizing continued improvements in standards will require improvement in rural educational provision.

**Tertiary Education**

India’s tertiary education system is the third largest in the world. While the National Mission for Secondary Education has expanded the number of vocational courses at both a secondary and post-secondary non-tertiary level, there has been less development of tertiary vocational skills. The implication is that tertiary education in India is heavily dominated by universities and, in particular, bachelor’s degrees. As of 2016, India has 799 universities, 68% of which are state run. Roughly 86% of all those enrolled in tertiary education are enrolled in bachelor’s degree programs, compared to 52% in China and 48% in the United States. India has several world leading institutions, such as the Indian Institute of Science, which are focused in the teaching and the development of professional skills.

India has a similar problem to China in that its universities remain too dominated by undergraduate students. Over 85% of all students in both countries are enrolled as undergraduates. This is in comparison to both the U.K. and U.S. that typically have roughly 75% undergraduate students and a greater number of advanced degree students. The failure to develop more advanced degree places has stunted the supply of the most advanced, competitive skills in the economy. It also stunts the degree to which institutions such as the Indian Institute of Technology can directly foster innovation.

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Challenges

India’s universities need to be further developed and the number of postgraduate places expanded. Already, India has 93 universities that are signaled out for their teaching excellence — so-called ‘Institutes of National Importance’. Crucially, however, these are noted for their teaching, rather than their research capabilities. Building more research-focused universities with more advanced degrees could help foster high-tech, innovative industrial clusters — driving Indian industry forward. These, alongside the development of short cycle tertiary qualifications, are the main opportunities that have yet to be realized in Indian tertiary education.

Education System in Brazil

There are five main institutional tiers to education in Brazil: pre-school (Age 3-6), basic education 1 (age 6-11), basic education 2 (age 12-15), high school (age 16-18) and higher education institutions (age 18+). This realizes a three-tiered approach to education: pre-school education, basic education and higher education.

Brazil spends a comparatively large amount of national income on education, especially in public schools. Data from 2013 suggests Brazilian public spending on education totaled 5.5% of GDP, significantly above the equivalent figures for both China and India. This is also, as a percentage of GDP, above the level spent by the U.K. and the U.S. In Brazil, the responsibility for education is divided between three levels of government: municipal, state and federal. Despite such exuberant spending, these bodies, collectively, have not managed to generate significant improvements in educational outcomes. As noted in Chapter 3, Brazil has struggled to improve its PISA score as a result of factors such as poor school organization and governance. Despite this, improvements in public and private spending have generated recent improvements in adult educational attainment and enrollment, especially at the secondary level.

Education Market in Brazil

The education market is growing rapidly in Brazil as both government and private expenditure have increased significantly in recent years. Spending is predominantly focused at the school level in Brazil, constituting roughly two-thirds of the total education spend.\(^{194}\) Despite the dramatic increase in public spending, the number of private education institutions at the basic education level (aged 6-17) in Brazil increased by 21.4%\(^{195}\) between 2007 and 2014. During the same period, total enrollments in private education have increased by 42%, even as total enrollment fell by 6%.\(^{196}\) Today, the total number of students in private Brazilian schools is now over 9 million.


\(^{195}\) Ibid

\(^{196}\) Ibid
Supplementary education services have also been growing rapidly. Rather than replacing or providing core education services such as school, these are services such as additional courses, or supplementary tuition. In Brazil, the two most common forms of such services are language courses, provided by companies such as Wise Up, and exam preparation help, provided by companies such as Geekie. BCG has anticipated that such services will enjoy a compound annual growth rate of 4% in real terms through to 2020.197

There is also significant spending growth at the both the pre-school and tertiary level. Pre-school enrollment rates in Brazil are high, nationally around 80% for those aged 4-5.198 Municipalities are required to provide such pre-care services to those willing to attend free of charge.199 However, quality concerns and funding shortages have resulted in the rapid growth of private institutions. In 2011, roughly 28% of all early education institutions were private, up from 5.5% in 2000.200

The Brazilian tertiary education system is also a center for private educational investment. Three-quarters of all enrollments in Brazilian universities are now in private institutions. Several foreign universities have invested in the country to exploit some of the surplus demand beyond that provided by free public universities. US universities have been particularly active. The University of Southern California, for example, has established a campus in Brazil in an attempt to recruit students while Ohio State University has also stepped up its links with Brazilian universities, as well as expanding its own Gateway presence in Sao Paulo.201

199 Ibid
200 Ibid
201 For information on The Ohio State’s Brazil Gateway, visit https://oia.osu.edu/brazil/about.html
The Brazilian School System

Education between ages of 6 and 17, the period of so-called basic education is compulsory for all students in Brazil. The initial focus of the curriculum is basic literacy and mathematics, complemented with additional study of other common subjects. Foreign language skills have been a long-term focus of the Brazilian education system and students are required, from their sixth year of basic education, to learn two foreign languages: English and another of the school’s choice. During the last two years of compulsory education, the standard academic program is complemented by the option of professional training courses—for example, in agriculture.

At the end of high school, students wishing to pursue university education typically take two sets of exams. The first is the vestibular exam. This is specific to the university the student is applying to, though these exams generally test student abilities in a variety of subject areas. Second is the ENEM Exam. This is a national exam administered by the federal government. The exam consists of two stages. The first is comprised of a series of multiple-choice questions covering most of the subjects studied at high school. The best-scoring candidates go on to take part in a second, more specific, written examination. Often university admissions are based on these exams alone. They not only determine the quality of the institution a student attends but also whether they have to pay. Competition for the 25% of all university places (those at public universities) that are free is intense, especially as these institutions are widely thought to offer the best quality education.202

The Brazilian public school system is run by a range of different governmental bodies. Generally, the higher the level of education, the less local the governmental body responsible for it. While municipal and federal authorities have a lot of responsibilities, state authorities have relatively few (see figure below).

Figure 142. Brazilian Education System

<table>
<thead>
<tr>
<th>Level</th>
<th>Brazilian Definition/ English Definition</th>
<th>Duration</th>
<th>Age</th>
<th>Responsibility of:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensino Infantil</td>
<td>Educação Infantil/ Pre-Primary</td>
<td>2 years</td>
<td>1-3 years</td>
<td>Municipal Authority</td>
</tr>
<tr>
<td></td>
<td>Pré-escola/Pre-school</td>
<td>2 years</td>
<td>4-5 years</td>
<td></td>
</tr>
<tr>
<td>Ensino Basico/ Basic Education</td>
<td>Ensino Fundamental I/ Primary School</td>
<td>5 years</td>
<td>6-11 years</td>
<td>Municipal Authority</td>
</tr>
<tr>
<td></td>
<td>Ensino Fundamental II/ Lower Secondary School</td>
<td>4 Years</td>
<td>11-14 years</td>
<td>Municipal, State &amp; Federal authorities</td>
</tr>
<tr>
<td></td>
<td>Ensino Medio/ Upper Secondary School</td>
<td>3 years</td>
<td>15-17 years</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ensino Técnico/ Technical School</td>
<td>(2 years)</td>
<td>(16-17 years)</td>
<td></td>
</tr>
<tr>
<td>Ensino Superior/ Higher Education</td>
<td>Ensino Superior/Higher Education</td>
<td>Dependent</td>
<td>17+</td>
<td>Federal Authorities</td>
</tr>
</tbody>
</table>

Source: Danish Ministry of Higher Education (2016): The Brazilian Education System, Citi Research;

Tertiary Education

Tertiary education in Brazil is predominantly comprised of university degrees. Roughly 41,000 Brazilian students are enrolled in short-cycle tertiary education according to the OECD, while 7 million are enrolled in Brazilian universities. University education in Brazil can be split between public and private qualifications. Public universities are free but highly competitive, as noted above. Private universities are far more numerous but are generally of lower quality. The Brazilian government runs a public student loan program in conjunction with providing free university places at public university, to help as many students as possible attend.

Tertiary enrollment rates for Brazil are roughly 46%, however it appears that between one-third and one-half of this enrollment is outside of the age usually associated with university students (over the age of 25). Additionally, while roughly 25% of all university places are public, this proportion is shrinking. Recent growth has been more rapid in private than public universities. This could further intensify competition for the public places that remain, driving increased spending on services such as Geekie that aim to help students perform better in the ENEM entrance examination.

Figure 143. Brazil University Places by Type of Institution

![Chart showing Brazil University Places by Type of Institution](Source: Danish Ministry of Higher Education (2016): The Brazilian Education System, Citi Research)

Challenges

The central challenge to the Brazilian education system is efficiency. As chapter 3 discussed, Brazil spends large quantities of money on school education. Despite this, it underperforms when it comes to educational outcomes, measured using PISA scores. This, however, is not just a school-based phenomenon. The Brazilian university dropout rate is also remarkably high, with 50% of all students enrolling in tertiary education failing to complete the course.

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Additionally, Brazil also needs to work harder to develop its short cycle tertiary educational system. Currently less than 1% of all tertiary students are enrolled in such schemes, compared to 41% in China. Improving the supply of such skills would generate good economic returns, but also would likely improve the efficiency of the overall tertiary education system by reducing the number of unsuitable applicants enrolling in university courses.
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Key Insights regarding the future of Education

**EDUCATION**

Education has had and is still having a very positive impact on society, both economically and in terms of social well-being. However, supply/demand imbalances as well as disruption from automation represent a significant challenge for governments and society more broadly and the uneven distribution of education across market and between people of different socioeconomic backgrounds, ethnicities, and genders needs urgent attention.

**SOCIAL CONSTRUCTS**

The rise of technology and automation means that large portions of the population do not have the adequate skills to prosper in the digital age. As individuals, we will have to change our attitude to education — to think of it less as a stage or a destination and more as a process of journey — and think about it as a lifelong process.

**TECHNOLOGY**

Education has experienced limited disruption from technology and to a large extent the teaching model, wherein the instructor imparts knowledge by lecturing to an audience, has essentially been unchanged for generations. With only 2% of the $5 trillion global education market digitized, embracing the role of technology will be a key factor in driving productivity improvements in the medium-term.