UNIVERSITY INDUSTRY COLLABORATION

THE VITAL ROLE OF TECH COMPANIES’ SUPPORT FOR HIGHER EDUCATION RESEARCH

NOVEMBER 2020
Partnerships between universities and industry will be vital as nations seek to re-build their economies after the devastation of the pandemic.
The median industry research income of the Top 200 WUR '21 ranked institutions was just over $36,000 USD per member of the academic staff.

In the Netherlands, the highest proportion of commercial collaboration with universities is within the field of Material Science, 7.1%.

In 2019 Microsoft published an estimated total of 1,775 pieces of collaborative academic research globally.

In 2018 Alphabet dedicated $16.2 billion USD to R&D.

Between 2015 and 2019, Philips was the top collaborator in the Netherlands, IBM in Switzerland, Bosch in Germany, Hoffmann-La Roche in France, and Microsoft in the UK.

Universities in the Netherlands have the highest proportion of publications with commercial co-authorship, 5.8%.

The highest grossing institution from the United States, Stanford University, reported an average industry research income of $107,000 USD per academic staff member.

In 2019 Huawei’s investment to R&D increased from $13.6 billion USD, to (approx.) $19.5 billion USD.
How the funding of higher education should be shared between public and private entities continues to be a topic of considerable debate. Since the Great Recession of the late 2000s many governments have found it difficult to provide the necessary resources to support increased demand among their populations for access to higher education. While public funding still represents a large part of countries’ investment in education, private sources of funding play an increasingly prominent role in supporting higher education systems. It seems reasonable to speculate, based on recent precedents, that governments may continue to explore ways to further shift the burden of funding from public to private sources as they tackle burgeoning budget deficits in the wake of the COVID-19 pandemic. Governments will, however, be looking to balance this against investment in research and development and the need to rebuild their economies.

An area that continues to be high up the agenda of policymakers and university leaders is university-industry links and so called “knowledge transfer”. A university’s ability to help industry with innovations, inventions and consultancy has become a core mission of the contemporary global academy and is generally supported and encouraged by governments. Reflecting this, the THE World University Rankings – the global ranking of research-intensive universities – includes a metric which seeks to gauge such knowledge-transfer activity by measuring how much research income an institution attracts from industry.

This measure provides an indication of the extent to which corporate entities are willing to pay for research and, conversely, a university’s ability to attract funding in the commercial marketplace. As detailed in Figure 1, universities higher up the THE World University Rankings 2021 tend to attract more research income from industry: ranging from a median of just over $36,000 USD per member of the academic staff among universities in the Top 200 of the rankings to a median of $5,000 USD per academic staff member among those ranking 801st and above. (The industry income data provided by universities for the THE World University Rankings 2021 reflect the academic year 2017-2018 and have been converted to USD and adjusted for purchasing power parity.)

Many of the universities in the top 10 of the global ranking – as shown in Table 1 – far exceed these averages. For instance, Stanford University, ranked 2nd overall, reported an average industry research income of $107,000 USD per academic staff member. In recent decades Stanford University has been a leader in knowledge transfer, helping to facilitate and feed the growth of Silicon Valley. A famous example is the birth of Google, one of the most widely recognised companies in the world, which began as a graduate project of Sergey Brin and Larry Page, two Stanford students in the 1990s, and the two organisations still share a close connection.

### RESEARCH INCOME FROM INDUSTRY – A COUNTRY LEVEL OVERVIEW

<table>
<thead>
<tr>
<th>UNIVERSITY</th>
<th>AVERAGE RESEARCH INCOME FROM INDUSTRY PER ACADEMIC STAFF (USD)</th>
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<tbody>
<tr>
<td>1. University of Oxford</td>
<td>57000</td>
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<tr>
<td>2. Stanford University</td>
<td>107000</td>
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<tr>
<td>3. Harvard University</td>
<td>22000</td>
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<tr>
<td>4. California Institute of Technology</td>
<td>118000</td>
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<tr>
<td>5. Massachusetts Institute of Technology</td>
<td>108000</td>
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<td>6. University of Cambridge</td>
<td>30000</td>
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<td>7. University of California, Berkeley</td>
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<tr>
<td>8. Yale University</td>
<td>36000</td>
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<tr>
<td>9. Princeton University</td>
<td>39000</td>
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<tr>
<td>10. The University of Chicago</td>
<td>34000</td>
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Two UK institutions break the US stranglehold over the top 10 in the rankings. The University of Oxford, ranked 1st overall, reported an average research income from industry of $57,000 USD per academic staff member and the University of Cambridge, ranked 6th, reported $30,000 USD. Whilst these respective averages are not too dissimilar to the highly ranked US institutions, in general universities in the UK receive less direct research income from industry than their US counterparts. The median industry research income across all 181 US universities included in the THE World University Rankings 2021 was $9400 USD per academic staff member, whereas across the 101 UK universities in the rankings the average was just over $1700 USD per academic staff member.

Not only is the amount of research income from industry higher on average among US universities than those in the UK, it also accounts for a higher proportion of total research income from all sources for US institutions: around 13 percent for US universities compared with 10 percent for those in the UK. Looking beyond the top 10 of the rankings, and placing a particular focus on Europe, the European countries that feature most prominently in the top 200 of the THE World University Rankings 2021 are the UK, Germany, the Netherlands, Switzerland, and France. As shown in Table 2 there is considerable variation in the total number of universities from these five European countries that feature in the top 200 of the THE World University Rankings 2021 (shown alongside the USA as a comparison). The UK and Germany have considerably more universities in the top 200 of the ranking than the Netherlands, Switzerland, and France.

In terms of the average research income from industry, Figure 2 shows quite a varied picture among these countries. Universities from the Netherlands included in the THE World University Rankings 2021 on average attracted the most research income from industry ($64,000 USD per academic staff), followed by Switzerland ($49,000 USD) and Germany ($47,000 USD). These averages, and the proportion of total research income that they account for, are much greater than France ($8,000 USD) and the USA and UK, as reported earlier.
SECTION 2

UNIVERSITY-INDUSTRY COLLABORATION

Using the research income from industry data from the THE World University Rankings gives us an overall indication of the extent of engagement with industry. However, to further explore this, additional bibliometric analysis using the Microsoft Academic Graph (MAG) was carried out to identify the scale of publications produced with commercial co-authorship. This provides an interesting additional perspective on national level performance.

Analysis of the proportion of academic publications that are produced in collaboration with commercial partners in each of these five European countries shows that, proportionally, universities in the Netherlands had more publications with commercial co-authorship (5.8%) than institutions in the UK or the United States (4.6% and 4.3% in 2019), see Figure 3.

Further analysis of commercial collaboration at subject level in this selection of countries provides additional understanding of where industry is prioritising research expenditure. In the Netherlands and the UK, the highest proportion of commercial collaboration with universities is within the field of Material Science (7.1% and 5.5% respectively, see Table 3). In Switzerland (6.0%), Germany (9.9%) and the United States (6.0%), the largest proportion of commercial research collaboration is in the field of Computer Science, and in France the largest commercial research focus is in subjects allied to Medicine (5.9%).

What is clear from the heat map analysis presented in Table 3, is the significant support for the sciences and engineering, particularly Computer Science and Material Science. This is consistent across the selection of countries included in this analysis.

proportionally, universities in the Netherlands had more publications with commercial co-authorship (5.8%) than institutions in the UK or the United States (4.6% and 4.3% in 2019)
A strong international outlook, recruiting about one in five of its students from overseas.

THE UNIVERSITY OF STUTTGART: SUM % OF COMMERCIAL COLLABORATION

<table>
<thead>
<tr>
<th>Year</th>
<th>Bosch</th>
<th>Daimler AG</th>
<th>Bell Labs</th>
<th>Siemens</th>
<th>IBM</th>
<th>Audi</th>
<th>Yahoo!</th>
<th>Festo</th>
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Number of commercially co-authored publications

UNIVERSITY OF STUTTGART COMMERCIAL PUBLICATIONS 2015-2019

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<th>Year</th>
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</tr>
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<td>2019</td>
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Number of commercially co-authored publications
A WORLD-RENOWNED INSTITUTION
CALTECH HAS SIX ACADEMIC DIVISIONS WITH A STRONG EMPHASIS IN SCIENCE AND TECHNOLOGY TEACHING AND RESEARCH

The California Institute of Technology (also known as Caltech) is a world-renowned science and engineering institute that marshals some of the world’s brightest minds and most innovative tools to address fundamental scientific questions and pressing societal challenges. Caltech owns and operates large-scale research facilities such as the Seismological Laboratory and a global network of astronomical observatories, including the Palomar and W. M. Keck Observatories; and cofounded and comanages the gravitational-wave observatory, LIGO. Their 2018-19 Financial Statement showed that the institution recorded $29 million USD in direct revenues from sponsored research activities.

Our bibliometric analysis using the MAG shows that the total percentage of commercial collaboration has fluctuated between 2015 and 2019, peaking in 2016 at just over 8 percent. Throughout the same period the commercial entities with whom Caltech has co-authored the most publications were DSM, Subaru, Hoffmann-La Roche, Siemens, IBM, Artemis, Microsoft, Google, The Aerospace Corporation, and IAC.

The alumni and faculty of Caltech have been awarded 39 Nobel Prizes.
CONSISTENTLY RANKED IN THE WORLD’S TOP 100

MCMASTER HAS A REPUTATION FOR INNOVATION WITH INDUSTRY AND IS CONSISTENTLY RANKED AMONG CANADA’S TOP RESEARCH UNIVERSITIES

McMaster University is a public research university in Ontario, Canada. It operates six academic faculties: the DeGroote School of Business, Engineering, Health Sciences, Humanities, Social Science, and Science. It is a member of the U15, a group of research-intensive universities in Canada. In 2017-18 the university reported a Research Overhead income of $29.7 million CAD, with a total sponsored research income of $391.6 million CAD. Since 2015 the university has had an above the national average sum of percentage commercial collaboration, 8.8 percent in 2019. With a total of 415 publications (including books, book chapters, journal articles and conference proceedings) produced with commercial collaborators in 2019.

McMaster University has a significant focus on medicine and health sciences, which is reflected in their top commercial collaborators between 2015 – 2019. By far their largest commercial collaborator during this period was St Michael’s Hospital, followed by McMaster Carr and Chrysler Group LLC.

With students and faculty from well over 90 countries worldwide

EXAMPLES OF RESEARCH PRODUCED BY MCMASTER UNIVERSITY IN COLLABORATION WITH INDUSTRY

Two of McMaster University’s commercial collaborators within the technology space are IBM and Huawei. Below are examples of the research produced by the university in collaboration with these two tech companies.

INDUSTRY COLLABORATOR: IBM

For 75 years, IBM Research has been propelling innovation for IBM, from the first programmable computers to the quantum computers of today. They have more than 3,000 researchers across the globe. Since 1920, IBM has received more than 140,000 U.S. patents. In 2019, more than 8,500 IBM inventors, spanning 45 different U.S. states and 54 countries contributed to the patents awarded to IBM. IBM inventors received a record 8,282 U.S. patents in 2019, achieving a milestone of the most patents ever awarded to a U.S. company and marking the company’s 27th consecutive year of patent leadership.

PUBLICATION DATE: 2015


PUBLICATION DATE: 2018


INDUSTRY COLLABORATOR: Huawei

Founded in 1987, Huawei is a leading global provider of information and communications technology (ICT) infrastructure and smart devices. They have more than 194,000 employees, and operate in more than 170 countries and regions, serving more than three billion people around the world. Over 96,000 of Huawei’s employees work in R&D, totalling over 49 percent of their workforce. The have over 85,000 active patents as of 31st December 2019. Huawei is one of the world’s largest investors in R&D. Huawei invested $15 billion USD in R&D in 2018 and is scheduled to invest an additional $100 billion USD over the next five years.

PUBLICATION DATE: 2018

1. 2. Citations received.

MCMASTER UNIVERSITY COMMERCIAL COLLABORATORS 2015-2019

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<thead>
<tr>
<th>Year</th>
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<th>St. Joseph Hospital</th>
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<th>HealthPartners</th>
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<th>Janssen Pharmaceutica</th>
<th>Lawson Health Research Institute</th>
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<td>12</td>
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Number of commercially co-authored publications

Number of commercially co-authored publications
Unlike public spending on higher education research and development, the contribution made by commercial entities to support university research and development is often commercially sensitive information. Many companies classify their contribution to this area of work as part of their Research and Development (R&D) spend. Therefore, R&D data is often used as an indication of commercial companies’ contribution to the tertiary education sector.

A 2018 report published by Strategy&, part of the PWC network, shows that in 2018 Alphabet (the parent company of Google) had the highest expenditure dedicated to R&D, estimated at $16.2 billion USD. This is followed by Samsung, who were estimated to have spent $15.3 billion USD on R&D in the same year. Microsoft and the Chinese tech giant Huawei are positioned third and fourth respectively, having spent approximately $14.7 and $13.6 billion USD on their research and development activities in the same period.

The R&D spending of these companies is on the rise. In their 2019 Annual Report, Microsoft shows that their expenditure between 2018 and 2019 increased by $2.2 billion USD or 15 percent, driven by investments in cloud and AI engineering, gaming, LinkedIn, and GitHub. Similarly, in their 2019 Annual Report, Huawei declared that their annual investment in R&D increased from $13.6 billion USD, to (approx.) $19.5 billion USD. In the same report Huawei showed that they have spent more than $89 billion USD on R&D over the past decade.

There are several high-profile examples of the financial contribution made by these global tech giants to support universities around the world. Most recently, in July 2020 it was reported that the South Korean company Samsung doubled their R&D investments for universities from $40 million USD to approximately $80 million USD to help boost the development of chip and display technologies.

"In 2018 Alphabet (the parent company of Google) had the highest expenditure dedicated to R&D, estimated at $16.2 billion USD."
Whilst global tech giants continue to invest vast sums of money in R&D to support higher education institutions’ research innovation, they also work collaboratively to produce quality research outputs.

Our bibliometric analysis conducted using the MAG shows that amongst the tech companies investing the most in R&D, (Microsoft, Google, Huawei and Samsung) Microsoft has published the largest volume of academic papers in which it is listed as a co-author. Although this number has fluctuated over the period analysed (2015 – 2019), in 2019 Microsoft published an estimated total of 1,775 pieces of collaborative academic research globally. This was followed by Google (1,653), Huawei (912) and Samsung (62).

Further analysis of commercial collaboration in each of the European countries selected for analysis shows a variety of companies investing in each nation. Our MAG analysis has shown that between 2015 and 2019, Philips is the top collaborator in the Netherlands, IBM in Switzerland, Bosch in Germany, Hoffmann-La Roche in France, and Microsoft in the UK. 

amongst the tech companies investing the most in R&D, (Microsoft, Google, Huawei and Samsung) Microsoft has published the largest volume of academic papers in which it is listed as a co-author
Microsoft published over 7900 co-authored academic publications between 2015 and 2019. In the same period, they collaborated with over 2400 universities globally, the largest proportion in Europe (over 900), followed by North America (over 670) and East Asia (over 600). It is estimated that Microsoft has collaborated with over 200 institutions within China, to co-author over 1,600 publications.

In 2015 the University of Washington announced a new joint institute with China’s Tsinghua University, supported by $40 million USD in funding from Microsoft. Named the Global Innovation Exchange, the organisation assembled a network of leading universities and cross-sector partners committed to experiential learning and technological innovation in a global context. Today it has campuses in the Steve Ballmer Building in the greater Seattle region, and Tsinghua University, located in Beijing, China. Microsoft and Tsinghua University continue to have a prosperous collaborative relationship and continue to co-author research.

Microsoft has invested more than $1 billion USD in R&D in China over the past decade and grown its commitment there in other ways. Microsoft Research Asia has incubated several new groups, including the Microsoft Advanced Technology Centre (ATC), the Microsoft Search Technology Centre, and the Microsoft Tools and Server Business (Microsoft China Cloud and Artificial Intelligence) Division.

Samsung published over 800 co-authored academic publications between 2015 and 2019. The company has collaborated with over 1,400 universities globally during the same period. The largest proportion of academic collaborators is in East Asia (over 540), followed by Europe (over 430) and North America (over 380). It is estimated that Samsung has collaborated with over 300 institutions in the United States, to co-author over 1,500 publications.

In 2013 Samsung announced investment of $100 million USD in research projects centred around their Samsung Strategy and Innovation Centre, located in close proximity to Stanford University. Samsung continues to have strong connections with the university via the Samsung Catalyst Fund, including: their AI Fund start-up initiator, that aims to build transformative AI companies from the ground up; and Samsung Uventure supporting students who receive an offer to join Samsung as a 2021 summer intern and a $1,000 cash prize. During their internships, students work on their idea with support from a mentor and access to Samsung’s R&D resources.

Samsung and Stanford continue to have a prosperous collaborative relationship and continue to co-author research.
CASE STUDY:

The origins of Alphabet (Google) are embedded in academia. Beginning as a graduate project of two Stanford University students, Sergey Brin and Larry Page, the company has grown to be one of the most widely recognised in the world.

Google published over 5,000 co-authored academic publications between 2015 and 2019. Whilst Google retains a strong, close relationship with Stanford University, its collaborations span the globe. Over the same period, it collaborated with academics from approximately 1,700 institutions across the world, mostly in North America (just under 4,000 publications involving over 600 institutions), followed by Europe (just under 1,500 publications involving 624 collaborating institutions).

Google’s funding of external research projects with universities covers topics such as machine learning, quantum computing, virtual reality, robotics, and bioscience. In 2018, as part of a £5.5 million initiative funded by the Engineering and Physical Sciences Research Council (EPSRC), Google partnered with University College London (UCL) and the University of Bristol to study and develop quantum software for modelling and simulation, and its work will help develop the foundation of a quantum software industry in the UK.

UCL has also collaborated with Google to contribute to the earlier global detection of influenza outbreaks through the Google Flu Trends service which uses flu-related search queries to map flu activity in near real-time. The collaboration aims to develop the models used for estimating flu and support a more accurate picture of influenza-like illnesses in the UK.

Outside of typical research partnerships with universities, Google typically engages with academics through unrestricted research grants, either with graduate students or postdocs at the start of their career through its Faculty Research Awards programme, or with more senior researchers with whom Google has developed a relationship through its Focused Research Awards. The company also proactively engages leaders in particular fields of interest to develop lasting relationships.

In 2015, Huawei launched its European Research Institute (ERI), based in Belgium, which manages the company’s array of R&D facilities in Europe. This includes, for example, Huawei’s joint research into future mobile networks and the implementation of a 5G testbed at the University of Surrey’s 5G Innovation Centre in the UK in which Huawei has invested £5 million, as well as its 5G testbed in collaboration with The Technical University of Munich (TUM), Germany.

Another university with which Huawei has developed close links is Aalto University, Finland. Researchers from the Department of Communications and Networking at Aalto University together with Huawei Technologies Finland, have built a 5G Ultra Dense Network testbed to develop ways of bringing high-data-rate services to moving cars and buses.

CITATIONS RECEIVED:

58

COLLABORATORS:

Department of Computer Science, University College London, United Kingdom
School of Engineering and Applied Sciences, Harvard University, United States
Google, Flu Trends Team

CITATIONS RECEIVED:

438

COLLABORATORS:

Aalto University, Finland
Sejong University, South Korea
Huawei European Research Centre, Germany
Nokia Bell Labs, Finland
Intel, Germany
Throughout the world private sources of funding play an increasingly prominent role in funding higher education. This is reflected in THE’s World University Rankings metric which seeks to gauge such knowledge-transfer activity by measuring how much research income an institution attracts from industry. Although this is a global trend, universities in the United States, for example Stanford University reporting an average industry research income of $107,000 USD per academic staff member, dominate the field.

However, at a national level, universities from the Netherlands on average attracted the most research income from industry ($64,000 USD per academic staff) and produce more publications with commercial co-authorship (5.8%) than institutions in the other countries analysed. Comparative analysis of the proportion of commercial collaboration at university level shows universities in the Netherlands have the highest proportion, followed by their French, Swiss, German, British and American counterparts. Within these countries, industry collaborators are focusing their investment on subjects allied to Material Science, Engineering, Chemistry, Physics, Computer Science and Medicine.

The investment from global industry, particularly international tech companies, in R&D is significant and continues to grow. The financial outlay on R&D from these tech companies, such as Microsoft, Google, Huawei, and Samsung, provides a proxy to understand their year on year commitment to supporting university level R&D. Further evidence of their commitment to supporting innovation at this level is the volume of co-authorship and the scale of research publication. In all instances this collaborative commitment transcends national boundaries and, in many cases, involves institutional and commercial partners that span the globe. Our investigation has also highlighted the longevity of commitment from global tech giants to the provision of support for university level research.

The longer-term economic landscape facing global higher education will become clearer as the genuine impact of the pandemic is understood. Governments face unprecedented demands to secure public health and prevent monumental levels of unemployment. University industry collaboration has significant benefits for both university and commercial partners. Alliances of this nature help to ensure that high rates of research innovation are maintained, in support of societal progress. Barriers limiting the positive impact of university-industry collaboration, including political decision making, should be minimised. It is very clear that the type of university-industry collaboration that our analysis has exposed – not simply financial, but collaborative in the completion of ground breaking research – will be vital to ensure our world class universities continue to thrive.