

European Student Housing: Forever Young





• The pandemic paradox effect • Reversal demographic trends • Strong investment activity

Positive counter-effect of the pandemic on student numbers

Student numbers increased significantly last year (2020–2021) in most European countries. On average across the countries. On average across the countries whow in its graph 1, student numbers shown in graph 1, student numbers the previous academic year (pre-Covid), whilst het yed cereased by 1.3% between 2018-19 and 2019-20. In some citles, student numbers evolved particularly sharply and in opposite directions, ranging from 5% in Gothenburg and 7% in Malmot to -0% in Rome, -4.4% in Barcelona. Student numbers increased

Paradoxically, part of this increase can be linked to the pandemic, for three reasons. Firstly, because in some countries (i.g. France, Demnark, Netherlands), there was greater leniency than usual in respect of higher education entry tests and grading of coams. Given the difficulty to attend classes

or exams during lockdowns, some ministries of education decided to lower the grade which grants access to universities. Secondly, due to the tight labour market, scarce job opoportunities, especially amongst young people, did not provide the usual alternative to the education path. Indeed, historical data shows a strong correlation between rising student numbers and failing employment rates. Finally, substituted plans were limited due to travel restrictions.

Overall, the growth of domestic students is attributable to both students is attributable to both an increased number of first time students and longer courses. Nevertheless, in some countries such as Germany, the number of first-year students slightly decreased. This means that the trising total student number is strictly linked to existing students

deciding to prolong their time at university and to delay their entry into the labor market.

With international student mobility particularly impacted by the pandemic, the real surprise came from foreign applications. In several countries, the number of international students increased last year, including in the Netherlands, (11%), Czech Republic (4-8%), July (5-5%). Poland (15%) and Germany (4-11%), Into all caross the seven countries which have released their 2020-21 student figures, the number of international students rose by 25%. With international studen rose by 2%.

Following the first wave of lockdowns, some surveys suggested students were reconsidering their study plans abroad. Yet, with the massive adoption of e-learning, many

European universities, have been able to retain their international appeal. Since students could not attend classes even in their home countries, it did not make sense for them to change their long term university plans.

Online education has come a long way in a short space of time and has proven to be extremely useful. We expect to see the continued proliferation of elearning solutions in the future, which will provide universities with some competitive advantage to attract international audiences. Yet, we do not see this trend as a threat to the PBSA marker. From a student perspective. this trend as a threat to the PBSA market. From a student perspective, distance learning turned out to be a poor substitute for the sociable, in-person learning experience. For many international students, acquiring foreign language skills is part of their study plan abroad, which can only really be achieved by living and studying in the chosen country. We believe virtual learning will complement the in-person class experience and offer students who cannot leave their home, the ability to graduate from their chosen university.

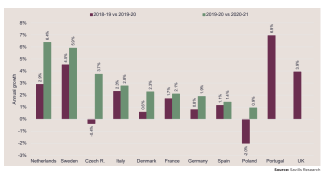
Overall, we expect international student growth to be back to prepandemic levels from next year.
According to UNESCO, in 2220,
Burpope contained five of the top 10 student destinations in the world,
(UK, France, Bussia, Germany
and Spain). Additionally, Europe
has benefited from an effective
vaccine roll out, resulting in borders
before recovered and quantitation. vaccine roll out, resulting in borders being reopened and quarantine restrictions largely ending. However, within Europe, the distribution of international students is expected to change in the coming years due to Brexit and the consequent Erasmusexit by the UK (Europe and Erasmusprogram)

Europe and the Erasmus+ programme

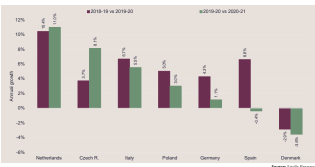
A significant driver of student mobility in Europe is the Erasmuss programme. About 10 million individuals, including students, professors, and trainers in all sectors, are expected to participate in mobility activities abroad between 2021 and 2027, according to the European Commission.

The UK was historically the fourth most popular destination for Erasmus+ students; however, the UK was only the seventh biggest source of Erasmus+ students (see chart below), so for European universities, the loss of UK students will likely be less than the number of European students they will

Graph 1: Total student numbers



Graph 2: International students



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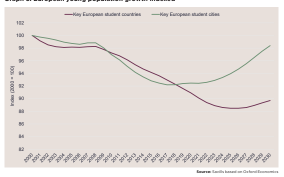
The European population to rejuvenate from 2022

Beyond the knock-on effects of the pandemic, which turned out to be far less negative than initially predicted, an underlying demographic reversal is also impacting student numbers and will continue in the long term. While the overall European number of young people (eged 20-29) had been declining gradually for a decade until 207; it has since started to stabilise in the major European student cities and it is expected to increase from 2022, according to 20 Ardo Economics data. Sarting from 2002, it will slowly normalise at country learning and the control of the contro

The timing of this shift is uneven across different European cities. Over the next five years, the most significant growth is articipated in Barcelona (e.2.26), Madrid (e.19%), Dublin (e.1.2%), Milan (e.1.3%) and Malaga (e.1%). At the other end of the spectrum, Loda (e.3.5%), Krakow (e.2.7%), Warsaw (e.1.1%), Gothenburg (e.1.2%) and Prague (e.1.3%) are expected to show the largest falls.



Graph 3: European young population growth indexed

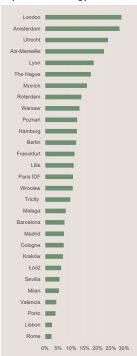


Graph 4: Young population growth forecast in key european cities



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Graph 5: Student housing provision rate*



Demand & supply imbalance to further exacerbate

We expect the growth in student umbers to gather pace over the next five numbers to gather pace over the next five years in all large European university hubs, most particularly in the major Spanish and Italian student cities. In turn, this will create a growing demand for student accommodation.

In locations where the supply of purp uilt student accommodation is limited built student accommodation is limited, this will eventually put upward pressure on rental levels. Whilst overall PBSA rental levels plateaued over the past 18 months due to the pandemic, next year, we expect rents to slowly start growing again, in line with the general residential market. We anticipate strong rental growth in cities where the overall PBSA Ded provision rate is low such as Rome, Valencia, Milan and Sevilla.

will be insufficient to meet the expected pent-up demand. Hence, we anticipate the demand and supply imbidiance to further accentuate in the next 12 months. Furthermore, development activity is currently facing the risks of delays due to major supply chain distruptions in the building industry, which follows a period of inactivity during lockdowns.

Eventually, new developments will improve the overall quality of PBSA available to the student population and have better ESG credentials which will be important criteria for institutional investors.

In most European cities, occupancy is back or close to pre-pandemic levels and is generally north of 90%. We expect it will rise further in the year to come.

Affordability... not at any price

Amongst many other things, the pandemic pinpointed the financial vulnerability of young people, who were particularly affected by the surging unemployment rate, particularly as shorttime and part-time jobs have not always been included in furlough schemes. This implies that the need for affordable PBSA is high and likely to increase in the short term as rental growth prospects are strong.

On average across the major European university locations, the PBSA rental cost represents approximately 32% of the average household income. Considering that the large majority of students partially or fully depend on their parents' income, PBSA rental costs can significantly impact their monthly outgoings.

The affordable segment of the market has been historically covered by the public sector or non-profit enterprises. Yet, as the market is widening, local authorities' for investors, developers and operators. In Spain, the offering of affordable student accommodation has been growing over the past five years. Over this period, Mi Campus and Camplus started ficusing on this market segment with excellent results. More recently, the Belgium developer "LIFE Es" also made plans to enter this sub-sector with a seed portfolio of over 1,800 beds.

The success of these affordable PBSA operators lies in finding the right balance between operational, amenity and service use. As young open may not yet be ready to give up lesser amenities in exchange for cheaper renal rates, it is important to distinguish the must-have services from the good-to-have services. These can vary from country to country to generally, the encessities include light-apeed WPII, well-designed study social spaces, 2, ahr security a laundry, some carryliveyel parking spaces and an F&B offering.

Increasing investment activity

Student housing investment volumes have reached \$\xi\$, 80 ns of art his year. This is \$\xi5\$ down compared to the first three quarters of \$\xi2\$, 200 ms. Compared to the first three quarters of \$\xi2\$, 200, which was particularly high dute to Backstone's acquisition of the 1Q student housing portfolio in the UK for \$\xi2\$, then \$\xi2\$, \$\xi5\$, 10, 10, 10, 10, 10 ms the metric with in the sector remains buoyant, fuelled by portfolio and single properly acquisitions in the most developed markets as well as forward funding deals, particularly in energing markets. The UK remains the largest destination by volume thanks to a few large portfolio transactions, nevertheless, investors are increasingly looking beyond large portfolio transactions, nevertheless, investors are increasingly looking beyond the core PBSA destinations (UK, Germany, Netherlands, France), notably in Spain, the Nordics (Denmark and Sweden) Italy and Poland.

Poland.

The PBSA sector, which is traditionally very exposed to cross border capital, is increasingly attracting foreign investments. Last year, cross border investment accounted for nearly 81% of the total volume. So far this year, the cross border share is approximately 7,5% whereas on average between 2005 and 2009 it was 61%. Traditionally, capital often originates from the US, UK, France, Sweden Germany and Begjum. However, over the past is months, Canadian, Malaysian and Qatarf funds have show a growing interest in the European PBSA market.

between private equity and core buyers, leaving a gap in the investment market. However, recently Core- buyers have begun to shift their attention from the UK to the European PBSA market in order to take advantage of yield compression and rental increases.

Growing investor interest has put downward pressure on prime yields. The average prime student housing yield has moved in by 27 by during the past twelve months, now standing at 4,1% in Q3 300. Hough yields range from 3,3% in major German cities to 5,4% in Sevilla. However, the PBSA sector still offers better returns than multifamily. In Stockholm, Oslo and Lisbon, PBSA yields are the most competitive across the living assert classes.

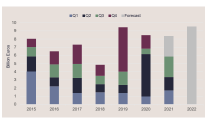
competitive across the living asset classes.

We anticipate that investment activity will intensify over the next 12 months as investors will continue to look for value in the living sectors and further consolidation in the PBSA sector is likely. We also expect to see a rising number of long-haul cross border acquisitions in the short term as well as a growing number of market players. Towards the end of 2022, we will start to see the next wave of portfolio Irnasactions, as the first generation of developers and operators will be ready to sell their assets and exit. All in all, we expect 2021 end of year volumes to reach 68.4 ph and 2022 volumes to be in line with the record level seem in 2020 (approx 69.5 th). seen in 2019 (approx €9.5bn).

Graph 6: Prime net student housing vields



Graph 7: European student housing investment volumes





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