# Equality, Diversity, Inclusion and Respect in UK Business and Management Schools 

## Interim Report: March 2021



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## 1. Executive Summary

The British Academy of Management Equality Diversity Inclusion and Respect (EDIR) project, commissioned in January 2020, set out to generate an in-depth understanding state of, and key structural and cultural challenges embedded within, the everyday practices (and failures) of EDIR in UK Business and Management Schools. This interim report presents findings from our analysis of the quantitative HESA (Higher Education Statistics Agency) data (collected nationally, annually by the UK Government), and qualitative data collected from a diverse group of senior Business and Management academics and leaders, who described their personal experiences of HE career progression. The second stage of this research project will collect qualitative data from business and management academics at early and mid-career stages and will be reported 2022, at the end of the project.

This BAM interim EDIR report comes at a time when EDIR issues are, for the first time, gaining significant attention in the media, and not just in business and management contexts, but more broadly in society. This is our society, where we all confront working and social environments where EDIR issues emerge, presenting us with daily opportunities to raise our awareness, improve our understanding and enable actions that will help us, together, achieve equality, diversity, inclusion and respect. The swell of media attention and interest comes from the publication of evidence that shows we are making some small progress: the 2021 Hampton-Alexander Review reports progress made in achieving gender balance on the boards of FTSE 350 companies ( $65 \%$ of companies now have women as $30 \%$ of their leadership team and $33 \%$ of their boards), and shows the clear bottom-line benefits of such changes; programmes such as Athena Swan, the Race Equality Charter, Stonewall and Disability Confident are identified in the UK Government's Research Assessment Framework (REF2021) as key indicators of a good research environment. But media EDIR interest also comes from devastating failures, such as the tragic death of George Floyd - whose last words "I can't breathe", uttered while being restrained by the police in a Minneapolis street, have become the slogan of the Black Lives Matter movement - and the "reclaim the streets" women's movement that followed the heartbreaking murder of Sarah Everard. These dreadful moments, and the movements they inspire are raising awareness and generating a momentum of change. This momentum is one our community through its education programmes, its research, and its own actions - has a responsibility to seize, driving a better, more equal, more diverse, more inclusive and more respectful way of working, organising, and managing. We are enterprising and we can make a difference. But we need to know where the problems are, and what they look like before we can work out how to bring about real change. This interim report takes these first steps within the Business and Management HEl setting.

Analysis of the HESA data reveals that:

- There is a $6 \%$ gender imbalance in Business and Management (B\&M) Schools in favour of men: double that found in the UK HEI labour market.
- Early career gender parity disappears with career progression: only $26 \%$ of professors are women. There is a good pipeline of women academics, but something structural goes wrong at mid-career.
- The gender gap at senior career levels widens depending on the type of university the Business \& Management School is part of: $25 \%$ of professors are women at Russell Group university, compared with $34 \%$ at Post 92 universities.
- $28 \%$ of Business and Management School academics identify as an ethnic minority ( $5 \%$ identifying as Black, $17 \%$ as Asian, $2 \%$ as Mixed, and $3 \%$ as being from an 'Other’ ethnic group): more than the UK university academic workforce.
- Ethnic diversity significantly decreases with academic progression: only $2 \%$ B\&M professors identify as black; $2 \%$ as mixed, $16 \%$ as Asian.
- The intersections of ethnicity and gender matters: the gender employment gap is significantly wider for academics from ethnic minorities, where only $32 \%$ that self-identified as Black and $35 \%$ that self-identified as belonging to 'Other' ethnic groups are women.

Analysis of qualitative data collected from a diverse group senior academics who have each forged a distinct career pathway, reveals that:

- Differences in the participants' experiences can be explained by the intersection between institutionalised social structures (e.g. promotion processes, mentoring programmes) and informal social norms (e.g. networking, sponsoring) that perform key moments of EDIR on a daily basis:
- White male participants, more often described being invited to take on senior roles than their women counterparts, who tended to apply for positions through formal channels.
- Jobs associated with men (e.g. research management or leadership roles) were seen as more valuable that jobs associated with women (e.g. teaching management or leadership roles).
- Networking activities frequently took place in male-friendly environments (e.g. drinking in the pub or bar late into the night after a conference or day at work).
- It was not clear that formal, institutionalised EDIR programmes such as Athena SWAN accreditation, bring about cultural or sustained practical change or made any significant impact in the way informal social norms of progression and career enhancement were performed on a daily basis.
- Subtle, persistent micro failures in EDIR are cumulative over time: they have an important negative impact on individual's career development.

In sum, evidence of inequalities is stacking up to suggest a significant structural problem in UK business and management schools, which needs acknowledging and immediate action. Cultural change is required as a priority, through those with privilege championing organisational change / sponsoring individuals with less privilege and actioning real change. Target setting and transparent monitoring of targets by business schools (perhaps with or through the Chartered Association of Business Schools) is needed. As pointed out by members of our own community (Savita Kumra and Ruth Simpson), we can no longer use meritocracy as a smokescreen: "Targets don't threaten meritocracy, they enable it. Our research indicates that voluntary targets generate more data driven people decisions, unroot bias across key talent management processes and contribute to genuine culture change. Targets are particularly effective when organisations instil robust accountability mechanisms for meeting them. With the pandemic disproportionately affecting women's careers, it is essential that we leverage these lessons to accelerate our journey towards genuine gender equality." (Elena Doldor, HamptonAlexander Report 2021)

This research is just a beginning, but significant gaps in the planned research programme have been made apparent by these findings. A broken career pipeline has been identified at the intersection of ethnicity and gender, with massive leakage of members of ethnic minorities and women academics from the system. Further inquiries using Gender Pay Gap data could provide additional insight into the structural nature of the problem and potentially gather together the most promising practices being identified to make structural change. HESA data suggest that a breakdown of Gender Pay Gap data by Russell Group/modern/post-92 university type would be valuable. We anticipate that this will provide further evidence and insight of the systemic structural nature of what is increasingly understood as a 'wicked problem' for B\&M Schools: a non-diverse cohort responsible for developing the next generation of inclusive leaders.

## 2. Introduction

This project is driven by the premise that any effort to develop and reproduce effective Equality, Diversity, Inclusion and Respect (EDIR) practices in UK Business and Management Schools (B\&MS) and learned societies must be grounded in the actual and situated sites and practices of everyday business and management school working lives. Currently there is a growing recognition of the size and shape of EDIR issues, captured, for example in the UK, by the requirements of the Athena SWAN award (an almost obligatory passage point for REF2021), Stonewall and the Race Equality Charter. The key argument for undertaking this project is that, if business and management schools are to deliver on EDIR through their everyday practice, it is important to develop structural and cultural solutions which transform our normal way of being.

BAM has led and participated in the development of toolkits for practice, for example with the Chartered Management Institute (CMI) in 'Delivering Diversity' (2017) and 'Moving the Dial on Race' (2020, www.mgrs.uk/2K4) but, in addition to these and other valuable tools, there is a need for deep socio-systemic change. This project addresses this need and is motivated by the desire to understand EDIR issues at the level of individual experience and beyond, through building - based on both sectorlevel data and lived experiences - an understanding of organisational cultures and practices. Multilevel analysis will enable us, at the end of the project, to offer recommendations for positive actionfocused change.

Therefore, this research project aimed to:

1. Generate an in-depth understanding of the key structural and cultural challenges embedded in the everyday practices of UK Business and Management Schools;
2. Produce and present valuable data to inform Business and Management Higher Education, business and policy decision-makers;
3. Provide specific recommendations and suggestions for the development of inclusive, diverse and respectful organisational cultures in Business and Management Schools;
4. Develop questions and insights which may be applicable in other disciplines and higher education more generally.

This report provides a summary of quantitative and qualitative analysis undertaken so far, and includes an Appendix with additional figures and tables prepared on the basis of HESA Staff Records.

## The project is funded by the British Academy of Management (BAM)

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## 3. Summary of HESA data analysis

## Background - Method and Data

To obtain a nation-wide overview of staff diversity in UK Business and Management Schools, we commissioned data from the Higher Education Statistics Agency (HESA) Staff Record for the three years from 2016/17-2018/19. ${ }^{1}$

The data are reported as Full-Time Equivalent (FTE) Staff, which allows for making comparisons across regular (permanent and fixed-term) staff and atypical staff on a like-for-like basis. The data can be broken down by: cost centre ${ }^{2}$, detailed disciplinary subject ${ }^{3}$, HE provider (though we may not publish university names), region of HE provider, academic v. non-academic staff, gender, ethnicity, disability status, nationality (UK/EU/Other Intl.), age of staff (grouped), terms of employment (open-ended/fixed-term/atypical), mode of employment (full-time/part-time), and academic employment function (research only/teaching only/both/neither). In this report, the term 'academic staff' refers to those on academic contracts attributable to an academic cost centre, and includes atypical FTE staff unless otherwise noted. All numbers are rounded and suppressed in accordance with HESA methodology to ensure privacy protection, and all refer to 2018/19 figures unless otherwise noted.

In 2018/19, there were 172,515 FTE academic staff working at UK universities in one of the academic costs centres HE institutions use for accounting. Almost 1 in 3 worked in the social sciences ${ }^{4}$ generally, and 1 in 12 (or 14,230 FTE) in Business and Administrative (B\&A) studies specifically. The B\&A studies cost centre encompasses Business and Management (B\&M) studies (with 13,680 FTE academic staff) and Catering and Hospitality Management (CHM, with 550 FTE academic staff).

## Gender Gap

The overall UK labour force during this period was half men, half women. ${ }^{5}$ Of these, $80 \%$ of men and $71 \%$ of women were employed, creating an approximately $3 \%$ gender gap, i.e. distance from gender parity (where 47\% of employed people were women).

During the same time period, the gender gap across all academic staff at UK universities was, at 6\%, double that of the wider labour market, as $44 \%$ of UK academics were women. This was higher compared to the social sciences as a whole, where the gender gap was $1 \%$ in favour of men, but lower compared to the STEM disciplines where the gender gap was $9 \%$ in favour of men. These figures reflect the common assumptions about the relative under-representation of women in the STEM disciplines and the relative gender balance - in terms of total numbers - in the social sciences.

Among Business and Administrative studies academic staff (which includes B\&M and CHM), the gender gap was $6 \%$ in favour of men - the same level as across all academic staff in UK universities, and once again double that found across the UK labour market. The same was true of Business and Management academic staff (44\% women), while in Catering and Hospitality Management the balance was reversed in favour of women, as $55 \%$ of academic staff were women; see Fig. 1).

Figure 1. - Gender Gap among Academic Staff, 2018/19


## Key findings around gender

Focusing on Business and Management studies, our analysis offers insights into the differences across contract levels - which, in turn, can be seen as corresponding to career stage - and type of university.

Consistent with existing research that points to the widening of the gender gap along contract levels, our analysis confirms that in 2018/19 the gender employment gap was significantly wider for senior career academic staff and management than it was for early career academics. Specifically, at the lowest contract levels, B\&M academic staff near gender parity between men and women - with $50 \%$ of Teaching/Research Assistants, and 49\% of Teaching/Research Fellows, being woment. Within the higher academic ranks, however, the proportion of women is significantly lower, with women making up $26 \%$ of $B \& M$ professors.

Figure 2. - Proportion of Women Academic Staff by Contract Level, 2018/19


The gender gap patterns for B\&M studies closely resemble those among the general population of UK academic staff but, for most contract levels, tend to fall below the social sciences more widely. The level at which the proportion of women in $B \& M$ is higher compared to the wider general and social science staff populations is that of senior management: $40 \%$ of $B \& M$ senior academic managers are women, compared with $38 \%$ in the social sciences as a whole, and $33 \%$ across all academic staff in the UK (see Fig. 2).

Figure 3. - B\&M Academic Staff by Gender, Contract Level, and University Type, 2018/19


Across contract levels, there are also gender gap differences between different types of university, in that the gender gap at senior levels widens to differing extent in the Russell Group universities, the remaining pre-1992 universities, and the post-1992 universities.

Our analysis shows a consistently higher overall proportion of women at post-1992 universities in Business and Management studies across all different academic contract levels. At the Russell Group universities, for example, 44\% of Research/Teaching Assistants in B\&M studies were women, compared with 55\% of Research/Teaching Assistants at the Post-92 universities. Similarly, just 25\% of Russell Group B\&M Professors were women, while 34\% of Post-92 university Professors were women (see Fig. 3).

Focusing on the Russell Group universities, we also found that within this group, there existed substantial differences in the gender composition of academic staff from one university to another. This variation by university occurred at all levels of academic seniority, from Teaching and Research Fellows through to Professors (see Fig. 4).

Figure 4. - Russell Group B\&M Academic Staff by Gender, Contract, and University Type, 2018/19


## Ethnic Minorities Representation Gap

Within the employed UK labour force as a whole during this period, $12 \%$ of employed people selfidentified as from an ethnic minority: 3\% as Black, 5\% as Asian, 1\% as Mixed, and 3\% as an 'Other' ethnic group, ${ }^{6}$ although actual figures may vary due to underreporting. By comparison, ethnic diversity was higher across all academic staff at UK universities, where $18 \%$ identified as belonging to an ethnic minority: $2 \%$ as Black, $11 \%$ as Asian, $2 \%$ as Mixed, and $2 \%$ as an 'other' ethnic group. The greater proportion of staff from ethnic minorities at UK universities appears to be to a large extent due to higher proportions of Asian staff employed.

Within Business and Administrative studies, there is a greater level of ethnic diversity compared to both the wider UK labour force and all UK university academic staff as a whole.

Of the 13,355 B\&A academic staff members of a known ethnicity at UK universities in 2018/19, 27\% identified as belonging to an ethnic minority - more than twice as many as in the wider UK workforce (see Fig. 5). This proportion has increased since 2016/17, when $23 \%$ of B\&A academics identified as belonging to an ethnic minority.

Within B\&A studies, 28\% of Business and Management studies academic staff selfidentified as belonging to an ethnic minority, as did $14 \%$ of CHM staff, in 2018/19.

This was also a higher proportion than reported for social sciences as a whole

Figure 5. - Proportion of BAME Academic Staff, 2018/19


Figure 6. - Proportion of BAME Academic Staff, 2018/19

(16\%), for STEM (21\%), or the arts and humanities (9\%; see Fig. 6).

Figure 7 (below) presents the differences in the proportions of ethnic minority representation among B\&A staff across contract level and different types of university.

Figure 7. - FTE All Academic Staff in B\&A Studies by Ethnicity, Contract Level, and University Type, 2018/19


Focusing in on Business and Management studies, there was, again, a greater level of diversity than across the broader UK and HEI labour markets. In B\&M studies, $5 \%$ of all academic staff identified as Black, $17 \%$ as Asian, $2 \%$ as Mixed, and $3 \%$ as being from an 'Other' ethnic group. These proportions staff from ethnic minorities were consistent both for all staff combined, and for regular staff on
permanent or fixed-term contracts. There were, however, higher proportions of staff from ethnic minorities among those on atypical contracts.

These numbers were higher than in most other academic cost centres. $28 \%$ of Business and Management studies academic staff were from ethnic minorities, compared to $18 \%$ in all academic cost centres combined, and $16 \%$ in the social sciences combined. Only six academic cost centres had a higher proportion of FTE academic staff from ethnic minorities, and these were all different engineering fields. B\&M also had the highest number and proportion of Black academic staff across all cost centres at UK universities.

Despite the greater level of diversity in Business and Management studies as a whole, our analysis also found a significant decrease in the numbers of staff from ethnic minorities from the lower level contracts to more senior academic roles and senior management - similar to, but far deeper than, the trend observed in relation to women in the field (see Fig. 8).

Figure 8. - Regular FTE Academic Staff in Business and Management Studies by Contract Level 2018/19


## Intersection of gender, ethnicity and contract level

Our analysis found that the proportion of women $B \& A$ academic staff from ethnic minorities was a little lower (42\%) than that of all women B\&A academic staff combined (44\%). When we examined academic staff by ethnicity, we also found that the gender employment gap was significantly wider for staff of Black and Other ethnicities. Just $32 \%$ of Black B\&A academic staff and $35 \%$ of those who self-identified as belonging to an 'Other' ethnic group were women in 2018/19. The gender balance by ethnicity does not seem to differ much between those on atypical contracts and those on regular (permanent and fixed-term) contracts. However, the actual numbers of staff on atypical contracts from Mixed and Other ethnicities were too small to allow for statistically meaningful comparisons (see Fig. 10).

Figure 9. - Gender Gap, B\&A Academic Staff by Ethnicity - 2018/19


The gender gap also widens for staff from ethnic minorities across the different academic contract levels from Lecturer through to Professor in B\&A studies. This was the case with all different ethnic categories of staff from ethnic minorities, but the gender gap among FTE academic staff was again most pronounced for Black women in the field (see Fig. 7).

Overall, B\&M does not perform as well as other disciplines on the issue of gender parity - and whilst the HESA figures suggest that B\&M is more inclusive of staff from ethnic minorities than most academic disciplines, there remain deep differences. There is thus a need to understand, in a granular way, the reasons behind these differences, and to recommend practical ways for reducing and eradicating them.

## 4. Summary of key findings from qualitative research

## Initial Interviews

22 interviews and 36 diary entries have been collected from $\mathbf{1 0}$ senior UK business school academics. Of the 10: five participants identify as women and five men; one as Black, one as Asian, one as mixed race, two as White non-British, and five as White British; and two identify as first language not English and eight with English as their first language. Participants' roles ranged from Director of Research/Head of Research Unit to Vice-Chancellor.

Interviews were undertaken virtually using a combination of Microsoft Teams, Zoom and telephone. In the interviews, participants were asked about: their own definitions and understandings of EDIR; their career journeys to date; any specific EDIR experiences; and perceived facilitators and barriers in systems and structures that they have encountered as their career progressed. The diaries focused on participants' current EDIR-related experiences and reflections. All interviews and audio-diaries were audio-recorded and transcribed by a professional transcription company. Interviews lasted between 46 and 108 minutes (average 57.5 minutes).

## Longitudinal Audio-diaries

Over a period of one month (for most, this was October 2020), participants were invited to submit audio-diaries. These were a mix of independent recordings (recorded on participants' Smartphone and emailed to the researcher) and facilitated reflexive audio-recorded conversations (via Teams/Zoom/telephone) with the fieldwork researcher. In these audio-diaries, participants were encouraged to first describe their experiences during the past week that they perceive to relate to EDIR, and then they were asked to reflect on these experiences in relation to their own responses and how these experiences reflected the systems and structures in which they were working.

Final interviews with nine of the 10 participants, in which diaries and initial project findings were discussed, took place in December 2020. We present herewith a summary of initial findings:

1) There are differences in participants' experiences that can be connected to diversity characteristics (e.g. gender, ethnicity).
2) These differences have both positive and negative impacts, and they influence all aspects of career and professional life: from access to jobs, promotions and career progression, to daily interactions and relationships with colleagues.
3) The experienced differences give insights into a range of structural inequalities. For example, regarding processes of recruitment and career progression, white male participants more often described being invited to take on senior roles than their women counterparts who tended to apply for positions through formal channels, such as submitting an application in response to an open job advertisement. Others described experiencing differing value placed on different types of academic work with research leadership seen to be more highly valued, and more often associated with men's work than teaching leadership, which was more likely to be carried out by women.
4) Another key aspect of experienced differences was access to and engagement in networking. Whilst networking was a major factor related to pace of career progression, participants from different demographic groups experienced their ability to access and participate in professional
networks differently. For example, white men described experiences based around traditional academic networking, such as receiving support from their PhD supervisors in early career, having the ability to attend and meet collaborators at conferences, and receiving invitations to co-author papers. Women and non-white participants described similar experiences to a much lesser extent. By contrast, some referred to career building as a 'lonely endeavour', or referred much more to progressing professionally (and ultimately more slowly) through formal routes.
5) There are also differences in participants' experiences of mentorship. Some would describe mentors as 'benefactors' capable of providing opportunity for individuals. For others, the experience and focus of mentorship was coaching and advice. Some participants found it difficult to identify others who had supported and mentored them in their career, and described career progression as an individual pursuit. Again, we found that there was a gendered and racialised dimension to the differences in participants' experiences of mentorship, with white men more often describing having been on the receiving end of the 'benefactor' approach, and women and people of colour more likely to have experienced a 'coaching and advice' approach to mentoring.
6) Participants discussed situations in which they experienced gender- and ethnicity-related privilege and disadvantage in the organisational settings. For example, some participants had experienced overt discrimination in relation to their gender or race, whereas others commented on their privileged position due to belonging to gender-based networks. Yet with others, the experience of disadvantage manifested as unspoken assumptions and more subtle occurrences of microaggressions which would cause discomfort in the participants. The findings suggest that over time, such individual experiences of privilege and disadvantage have a cumulative effect on how an individual's career develops and how satisfied they are in their professional lives.
7) Participants who experienced being in a disadvantaged position were typically more aware of this - and of its impact on their careers - than participants who referred to situations in which they experienced gender- or ethnicity-related advantage. In addition, those who described their experience of disadvantage or discrimination would sometimes illustrate it through a comparison with what they saw as the way in which other people benefitted from a privileged treatment in the organisation. However, those who described situations in which they benefitted from privilege, tended to attribute such situations and their outcomes to their own merit, and not to discuss it with reference to potential disadvantage encountered by others.
8) Participants referred to a range of factors influencing their EDIR-related experiences. These included, for example, the presence of overt and formal organisational policies, procedures, the Athena SWAN accreditation, and drawing on generally accepted understandings and rhetoric of EDIR. Such formal EDIR structures were easy for participants to identify and discuss. There were also references to more informal - albeit still reasonably easy for participants to identify and articulate - factors such as networking and mentoring. Finally, participants referred to influencing factors that were more difficult to pin down. For example, it was common for participants who described discomfort with certain situations to question whether they were really being excluded or discriminated against, or whether they may be imagining it was happening. Another example was a 'bystander effect' type of response where participants described the occurrence of discriminatory actions, either experienced or witnessed by them, and how these actions were condoned by inaction.

## 5. Conclusions

Following from the empirical material generated at the level of individuals, we are able to begin to build an understanding of both the EDIR-related experiences of participants, but also of organisational cultures and structures within which inequalities are embedded and reproduced. To develop recommendations for how these structures and cultures can be changed towards greater equality and inclusivity, in November 2020 and in February 2021 we held workshops for BAM members with a focus on generating further insights and potential solutions through the involvement of participants in discussing data vignettes and collectively imagining 'interventions'.

As the analysis of HESA Staff Records has shown, there are clearly gender- and ethnicity-related imbalances in the UK HE sector. Within Schools of Business and Management, these imbalances, especially with regard to gender, tend to be significantly more pronounced than in the Social Sciences more broadly, although less so than within the STEM disciplines. Moreover, the quantitative analysis has pointed to some of the complex ways in which gender and ethnicity intersect with one another, and across various levels of academic seniority. The findings add further empirical evidence to existing research that has demonstrated inequalities with regard to access to employment and promotion faced by members of ethnic minorities and women academics, and in particular Black women academics.

The combination of the 'big picture' provided by the HESA data and the in-depth qualitative findings generated so far suggests that organisational cultures of Schools of Business and Management in the UK, as experienced by the research participants, do not sufficiently facilitate and reward acting, reflecting and intervening with regard to EDIR-related matters, either in terms of the employment statistics or in the expressions of the lived experience in the workshops. The prospect of raising issues of inequality and discrimination openly, and of intervening in situations where inequalities are reproduced and exclusions take place typically causes discomfort in people, whereas benefitting from privilege does not.

An organisational culture in which equality and inclusivity is enacted needs to be one in which there is no detriment to the individual and no stigma attached to speaking out, and where individuals are formally and informally psychologically supported in 'doing equality and inclusion work'. Based on our findings, 'speaking out' and interventions in circumstances of inequality are not experienced as safe activities and Business and Management Schools in the UK do not 'feel' to the academics employed in them like 'safe spaces'. At the time of the data collection the sense of being unsafe and not feeling comfortable in the organisation, expressed across our sample, regardless of gender and ethnicity, was compounded by emails threatening with job losses, doom about a bad financial situation, as well as COVID-related risk to health and life.

The evidence of inequalities is stacking up to suggest a significant structural problem in UK business and management schools which needs acknowledging and immediate action. Cultural change is required as a priority, through those with privilege, championing organisational change / sponsoring individuals with less privilege and actioning real change. Target setting and transparent monitoring of targets by business schools (perhaps with or through the Chartered Association of Business Schools) is needed. As pointed out by members of our own community (Savita Kumra and Ruth Simpson), we can no longer use meritocracy as a smokescreen: "Targets don't threaten meritocracy, they enable it. Our research indicates that voluntary targets generate more data driven people decisions, unroot bias across key talent management processes and contribute to genuine culture change. Targets are particularly effective when organisations instil robust accountability mechanisms for meeting them. With the pandemic disproportionately affecting women's careers, it is essential that we leverage
these lessons to accelerate our journey towards genuine gender equality." (Elena Doldor, HamptonAlexander Report 2021)

This research is just a beginning, but significant gaps in the planned research programme have been made apparent by these findings. A broken career pipeline has been identified at the intersection of ethnicity and gender, with massive leakage of members of ethnic minorities and women academics from the system. Further inquiries using Gender Pay Gap data could provide additional insight in the structural nature of the problem and potentially gather together the most promising practices being identified to make structural change. HESA data suggest that a breakdown of Gender Pay Gap data by Russell Group/modern/post-92 university type would be valuable. We anticipate that this will provide further evidence and insight of the systemic structural nature of what is increasingly understood as a 'wicked problem' for B\&M Schools: a non-diverse cohort responsible for developing the next generation of inclusive leaders.

We are aware of other research projects exploring EDIR issues in the Business and Management School sector, in the UK and internationally. For example, our sister learned societies SIMA, ANZAM, and IAM have agreed to repeat the BAM study in their own countries. Additionally, the Horizon 2020 project TARGETED-MPI Transparent and Resilient Gender Equality through Integrated Monitoring, Planning and Implementation in Business and Management Schools, led by members of the BAM community. Other work by the Chartered Association of Business Schools is pressing ahead. All this investment and effort offers a real opportunity and moment for change.

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## 6. Project Advisory Board

## Project Team

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## 7. Appendix

## Age distribution and gender

Figure 1. - Age Distribution of ALL FTE Academic Staff in Business and Management Studies, 2018/19


Figure 2. - Age Distribution of Women FTE Academic Staff in Business and Management Studies by Contract Level, 2018/19


Figure 3. - Age Distribution of Men FTE Academic Staff in Business and Management Studies by Contract Level, 2018/19


Figure 4. - Comparison - Gender and Age Distribution of FTE Academic Staff for All Academic Cost Centres v. Business and Management Studies, 2018/19


## Employment Type and Gender

Figure 5. - FTE Academic Staff in Business and Management Studies by Gender and Academic Employment Function, 2018/19


Figure 6. - FTE Academic Staff in Business and Management Studies by Gender, Academic Employment Function, and Terms of Employment, 2018/19


Figure 7. - Academic Staff in Business and Management Studies by Contract Level, Gender, and University Type, 2018/19


Figure 8. - Russell Group FTE Academic Staff in Business and Management Studies by Gender, By University, and Contract Type, 2018/19
Lecturers or Research/
Teaching Fellows

## Race and Ethnicity

Of the 13,355 FTE academic staff in Business \& Administrative studies of a known ethnicity at UK universities in 2018/19, 3,640 (or 27\%) identified themselves as being from an ethnic minority group.

Figure 9. - FTE Academic Staff in Business \& Administrative Studies by Ethnicity, 2016/17-2018/19


Of 31,375,738 employed 16 to 64 year olds in the UK October-December 2018, 12\% identified as from an ethnic minority $-3 \%$ as Black, $5 \%$ as Asian, $1 \%$ as Mixed, and $3 \%$ as an Other ethnic group. ${ }^{7}$

Figure 10. - FTE Academic Staff in Business \& Administrative Studies by Ethnicity and Gender, 2018/19


Figure 11. - FTE Academic Staff in Business \& Administrative Studies by Ethnicity, Gender, and Terms of Employment, 2018/19


In 2018/19, $28 \%$ (or 3,565 ) of the 12,815 FTE academic staff of a known ethnicity in Business \& Management studies identified as from ethnic minorities; 14\% (or 75) of the 540 FTE academic staff of a known ethnicity in Catering \& Hospitality Management identified as from ethnic minorities.

Figure 12. - FTE Academic Staff in Business \& Administrative Studies by Ethnicity, 2018/19


Figure 13. - FTE Academic Staff across all cost centres by Ethnicity, 2018/19

| Cost Centre | HESA Staff Record 2018/19-FTE |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | White | Black | Asian | Mixed | Other | BAME | Unknown | Total Known Ethnicity | Total FTE |
| (101) Clinical medicine | 79\% | 2\% | 14\% | 3\% | 2\% | 21\% | 9\% | 20,800 | 22,915 |
| (102) Clinical dentistry | 78\% | 1\% | 15\% | 1\% | 5\% | 22\% | 6\% | 1,035 | 1,110 |
| (103) Nursing \& allied health professions | 91\% | 3\% | 4\% | 1\% | 1\% | 9\% | 3\% | 8,410 | 8,675 |
| (104) Psychology \& behavioural sciences | 91\% | 1\% | 5\% | 2\% | 1\% | 9\% | 5\% | 5,685 | 6,000 |
| (105) Health \& community studies | 87\% | 4\% | 6\% | 2\% | 1\% | 13\% | 3\% | 1,785 | 1,850 |
| (106) Anatomy \& physiology | 86\% | 1\% | 10\% | 1\% | 2\% | 14\% | 7\% | 1,350 | 1,455 |
| (107) Pharmacy \& pharmacology | 75\% | 3\% | 16\% | 2\% | 4\% | 25\% | 8\% | 1,835 | 1,990 |
| (108) Sports science \& leisure studies | 95\% | 1\% | 2\% | 1\% | 0\% | 5\% | 3\% | 2,320 | 2,400 |
| (109) Veterinary science | 90\% | 1\% | 6\% | 2\% | 2\% | 10\% | 8\% | 1,225 | 1,335 |
| (110) Agriculture, forestry \& food science | 89\% | 2\% | 6\% | 2\% | 2\% | 11\% | 19\% | 985 | 1,220 |
| (111) Earth, marine \& environmental sciences | 90\% | 1\% | 6\% | 2\% | 1\% | 10\% | 9\% | 2,920 | 3,220 |
| (112) Biosciences | 84\% | 1\% | 10\% | 2\% | 2\% | 16\% | 8\% | 11,825 | 12,870 |
| (113) Chemistry | 81\% | 1\% | 14\% | 2\% | 2\% | 19\% | 9\% | 3,665 | 4,005 |
| (114) Physics | 83\% | 1\% | 12\% | 3\% | 2\% | 17\% | 11\% | 4,390 | 4,920 |
| (115) General engineering | 65\% | 2\% | 26\% | 2\% | 4\% | 35\% | 7\% | 3,400 | 3,650 |
| (116) Chemical engineering | 63\% | 3\% | 25\% | 4\% | 4\% | 37\% | 10\% | 1,090 | 1,210 |
| (117) Mineral, metallurgy \& materials engineering | 68\% | 2\% | 26\% | 2\% | 2\% | 32\% | 9\% | 1,045 | 1,155 |
| (118) Civil engineering | 70\% | 4\% | 20\% | 1\% | 5\% | 30\% | 8\% | 1,760 | 1,905 |
| (119) Electrical, electronic \& computer engineering | 63\% | 2\% | 29\% | 2\% | 5\% | 37\% | 8\% | 3,850 | 4,195 |
| (120) Mechanical, aero \& production engineering | 68\% | 2\% | 24\% | 2\% | 3\% | 32\% | 7\% | 4,485 | 4,840 |
| (121) IT, systems sciences \& computer software eng. | 73\% | 2\% | 18\% | 2\% | 4\% | 27\% | 8\% | 5,995 | 6,490 |
| (122) Mathematics | 83\% | 1\% | 11\% | 2\% | 3\% | 17\% | 10\% | 3,755 | 4,150 |
| (123) Architecture, built environment \& planning | 81\% | 3\% | 10\% | 2\% | 3\% | 19\% | 7\% | 2,990 | 3,230 |
| (124) Geography \& environmental studies | 88\% | 1\% | 7\% | 2\% | 1\% | 12\% | 7\% | 2,095 | 2,255 |
| (125) Area studies | 81\% | 3\% | 7\% | 3\% | 5\% | 19\% | 14\% | 330 | 380 |
| (126) Archaeology | 95\% | 0\% | 2\% | 1\% | 2\% | 5\% | 13\% | 610 | 700 |
| (127) Anthropology \& development studies | 78\% | 3\% | 11\% | 5\% | 3\% | 22\% | 10\% | 755 | 845 |
| (128) Politics \& international studies | 86\% | 1\% | 6\% | 3\% | 3\% | 14\% | 9\% | 2,765 | 3,050 |
| (129) Economics \& econometrics | 74\% | 3\% | 19\% | 2\% | 3\% | 26\% | 9\% | 2,140 | 2,345 |
| (130) Law | 85\% | 4\% | 7\% | 2\% | 2\% | 15\% | 7\% | 4,355 | 4,680 |
| (131) Social work \& social policy | 87\% | 4\% | 5\% | 3\% | 1\% | 13\% | 5\% | 2,195 | 2,300 |
| (132) Sociology | 87\% | 2\% | 5\% | 4\% | 2\% | 13\% | 7\% | 2,505 | 2,700 |
| (133) Business \& management studies | 72\% | 5\% | 17\% | 2\% | 3\% | 28\% | 6\% | 12,815 | 13,680 |
| (134) Catering \& hospitality management | 86\% | 4\% | 7\% | 2\% | 1\% | 14\% | 2\% | 540 | 550 |
| (135) Education | 91\% | 2\% | 4\% | 2\% | 1\% | 9\% | 5\% | 6,485 | 6,860 |
| (136) Continuing education | 92\% | 0\% | 4\% | 2\% | 2\% | 8\% | 14\% | 290 | 335 |
| (137) Modern languages | 84\% | 1\% | 8\% | 3\% | 4\% | 16\% | 9\% | 3,720 | 4,085 |
| (138) English language \& literature | 92\% | 1\% | 3\% | 2\% | 1\% | 8\% | 7\% | 3,600 | 3,870 |
| (139) History | 92\% | 1\% | 4\% | 2\% | 1\% | 8\% | 10\% | 2,750 | 3,055 |
| (140) Classics | 96\% | 0\% | 1\% | 1\% | 1\% | 4\% | 10\% | 500 | 555 |
| (141) Philosophy | 92\% | 0\% | 3\% | 2\% | 2\% | 8\% | 12\% | 825 | 935 |
| (142) Theology \& religious studies | 87\% | 1\% | 7\% | 2\% | 3\% | 13\% | 9\% | 515 | 565 |
| (143) Art \& design | 91\% | 1\% | 4\% | 3\% | 1\% | 9\% | 10\% | 5,880 | 6,500 |
| (144) Music, dance, drama \& performing arts | 93\% | 1\% | 2\% | 3\% | 1\% | 7\% | 6\% | 3,750 | 4,000 |
| (145) Media studies | 91\% | 2\% | 4\% | 3\% | 2\% | 9\% | 7\% | 3,230 | 3,475 |
| (201) Total academic services | 90\% | 2\% | 5\% | 2\% | 1\% | 10\% | 8\% | 1,125 | 1,220 |
| (202) Central administration \& services | 91\% | 1\% | 5\% | 2\% | 1\% | 9\% | 8\% | 960 | 1,040 |
| (204) Staff \& student facilities | 91\% | 2\% | 5\% | 1\% | 1\% | 9\% | 9\% | 210 | 230 |
| (205) Premises |  |  |  |  |  |  | .. | 10 | 10 |
| (206) Residences \& catering | 96\% | 4\% | 0\% | 0\% | 0\% | 4\% | 0\% | 25 | 25 |
| Total - All Cost Centres | 82\% | 2\% | 11\% | 2\% | 2\% | 18\% | 8\% | 161,580 | 175,050 |
| Total - All Academic Cost Centres | 82\% | 2\% | 11\% | 2\% | 2\% | 18\% | 8\% | 159,245 | 172,515 |
| Total - All Social Sciences | 84\% | 3\% | 9\% | 2\% | 2\% | 16\% | 7\% | 51,490 | 55,085 |
| Total - Business \& Administrative Studies | 73\% | 5\% | 17\% | 2\% | 3\% | 27\% | 6\% | 13,355 | 14,230 |

Figure 14. - FTE Academic Staff in Business and Management Studies by Terms of Employment and Ethnicity, 2018/19


Figure 15. - Regular FTE Academic Staff in Business \& Management Studies by Contract Level and Ethnicity, 2018/19


Figure 16. - Business and Management Studies Regular FTE Academic Staff by Contract Level and Terms of Employment and ethnicity, 2018/19


Fixed-Term Regular Academic FTE Staff
\% BAME


Figure 17. - Proportions of FTE Academic Staff in Business and Management Studies by Contract Level, Gender, and Ethnicity, 2018/19


The numbers below are rounded to the nearest 5 , so there will be ' 0 ' shown in some categories where there are fewer than 2.5 FTE individuals.

Figure 18. - Numbers of FTE Academic Staff in Business and Management Studies by Contract Level, Gender, and Ethnicity, 2018/19


## Disability

Figure 19. - Disability by Cost Centre of All FTE Academic Staff, 2018/19

| Cost Centre | HESA Staff Record 2018/19 |  |  | HESA Staff Record 2018/19 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Known disability | No known disability | TOTAL FTE | Known disability | No known disability | TOTAL FTE |
| (101) Clinical medicine | 745 | 22,165 | 22,915 | 3\% | 97\% | 100\% |
| (102) Clinical dentistry | 30 | 1,075 | 1,110 | 3\% | 97\% | 100\% |
| (103) Nursing \& allied health professions | 600 | 8,075 | 8,675 | 7\% | 93\% | 100\% |
| (104) Psychology \& behavioural sciences | 320 | 5,685 | 6,000 | 5\% | 95\% | 100\% |
| (105) Health \& community studies | 140 | 1,710 | 1,850 | 7\% | 93\% | 100\% |
| (106) Anatomy \& physiology | 55 | 1,405 | 1,455 | 4\% | 96\% | 100\% |
| (107) Pharmacy \& pharmacology | 60 | 1,935 | 1,990 | 3\% | 97\% | 100\% |
| (108) Sports science \& leisure studies | 90 | 2,310 | 2,400 | 4\% | 96\% | 100\% |
| (109) Veterinary science | 45 | 1,290 | 1,335 | 3\% | 97\% | 100\% |
| (110) Agriculture, forestry \& food science | 45 | 1,180 | 1,220 | 3\% | 97\% | 100\% |
| (111) Earth, marine \& environmental sciences | 105 | 3,115 | 3,220 | 3\% | 97\% | 100\% |
| (112) Biosciences | 390 | 12,480 | 12,870 | 3\% | 97\% | 100\% |
| (113) Chemistry | 115 | 3,890 | 4,005 | 3\% | 97\% | 100\% |
| (114) Physics | 125 | 4,795 | 4,920 | 3\% | 97\% | 100\% |
| (115) General engineering | 110 | 3,540 | 3,650 | 3\% | 97\% | 100\% |
| (116) Chemical engineering | 25 | 1,185 | 1,210 | 2\% | 98\% | 100\% |
| (117) Mineral, metallurgy \& materials engineering | 35 | 1,120 | 1,155 | 3\% | 97\% | 100\% |
| (118) Civil engineering | 35 | 1,875 | 1,905 | 2\% | 98\% | 100\% |
| (119) Electrical, electronic \& computer engineering | 125 | 4,075 | 4,195 | 3\% | 97\% | 100\% |
| (120) Mechanical, aero \& production engineering | 145 | 4,695 | 4,840 | 3\% | 97\% | 100\% |
| (121) IT, systems sciences \& computer software engineeri | 295 | 6,195 | 6,490 | 5\% | 95\% | 100\% |
| (122) Mathematics | 115 | 4,035 | 4,150 | 3\% | 97\% | 100\% |
| (123) Architecture, built environment \& planning | 110 | 3,120 | 3,230 | 3\% | 97\% | 100\% |
| (124) Geography \& environmental studies | 110 | 2,145 | 2,255 | 5\% | 95\% | 100\% |
| (125) Area studies | 15 | 370 | 380 | 4\% | 96\% | 100\% |
| (126) Archaeology | 30 | 670 | 700 | 4\% | 96\% | 100\% |
| (127) Anthropology \& development studies | 20 | 825 | 845 | 2\% | 98\% | 100\% |
| (128) Politics \& international studies | 130 | 2,920 | 3,050 | 4\% | 96\% | 100\% |
| (129) Economics \& econometrics | 45 | 2,300 | 2,345 | 2\% | 98\% | 100\% |
| (130) Law | 260 | 4,415 | 4,680 | 6\% | 94\% | 100\% |
| (131) Social work \& social policy | 150 | 2,155 | 2,300 | 6\% | 94\% | 100\% |
| (132) Sociology | 185 | 2,515 | 2,700 | 7\% | 93\% | 100\% |
| (133) Business \& management studies | 550 | 13,130 | 13,680 | 4\% | 96\% | 100\% |
| (134) Catering \& hospitality management | 15 | 535 | 550 | 3\% | 97\% | 100\% |
| (135) Education | 380 | 6,480 | 6,860 | 6\% | 94\% | 100\% |
| (136) Continuing education | 20 | 315 | 335 | 5\% | 95\% | 100\% |
| (137) Modern languages | 140 | 3,945 | 4,085 | 3\% | 97\% | 100\% |
| (138) English language \& literature | 185 | 3,685 | 3,870 | 5\% | 95\% | 100\% |
| (139) History | 135 | 2,920 | 3,055 | 4\% | 96\% | 100\% |
| (140) Classics | 20 | 530 | 555 | 4\% | 96\% | 100\% |
| (141) Philosophy | 60 | 875 | 935 | 7\% | 93\% | 100\% |
| (142) Theology \& religious studies | 30 | 535 | 565 | 6\% | 94\% | 100\% |
| (143) Art \& design | 455 | 6,045 | 6,500 | 7\% | 93\% | 100\% |
| (144) Music, dance, drama \& performing arts | 190 | 3,805 | 4,000 | 5\% | 95\% | 100\% |
| (145) Media studies | 200 | 3,275 | 3,475 | 6\% | 94\% | 100\% |
| (201) Total academic services | 65 | 1,155 | 1,220 | 5\% | 95\% | 100\% |
| (202) Central administration \& services | 45 | 1,000 | 1,040 | 4\% | 96\% | 100\% |
| (204) Staff \& student facilities | 20 | 215 | 230 | 8\% | 92\% | 100\% |
| (205) Premises | - | 10 | 10 | .. | .. | .. |
| (206) Residences \& catering | - | 25 | 25 | 3\% | 97\% | 100\% |
| Total | 7,315 | 167,735 | 175,050 | 4\% | 96\% | 100\% |
| Total - All Academic Cost Centres | 7,190 | 165,330 | 172,515 | 4\% | 96\% | 100\% |
| Total - All Social Sciences | 2,600 | 52,480 | 55,085 | 5\% | 95\% | 100\% |
| Total - Business \& Administrative Studies | 565 | 13,665 | 14,230 | 4\% | 96\% | 100\% |

Figure 20. - All FTE Academic Staff in Business and Management Studies by Disability Status and by Gender, 2018/19

Known Disability


■ Female ■ Male

No Known Disability


■Female ■Male

Figure 21. - FTE Academic Staff in Business and Management Studies v. those in All Academic Cost Centres by Disability Status, 2018/19

|  | HESAStaff Record 2018/19 |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: |
|  |  |  |  | Known |  |  |  |  | Total |
| Disability status | UK | Other-EU | Non-UK | Unknown | Nationality | Total FTE | International |  |  |
| Known disability | 6,055 | 645 | 475 | 15 | 7,175 | 7,190 | 1,120 |  |  |
| No known disability | 107,890 | 31,055 | 25,020 | 1,365 | 163,960 | 165,330 | 56,070 |  |  |
| Total | 113,945 | 31,700 | 25,495 | 1,380 | 171,135 | 172,515 | 57,190 |  |  |

Business \& Management Studies

|  | HESAStaff Record 2018/19 |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
|  |  |  | Known |  |  |  |  | Total |
| Disability status | UK | Other-EU | Non-UK | Unknown | Nationality | Total FTE | International |  |
| Known disability | 465 | 40 | 40 | - | 550 | 550 | 80 |  |
| No known disability | 7,825 | 2,360 | 2,850 | 90 | 13,040 | 13,130 | 5,210 |  |
| Total | 8,295 | 2,400 | 2,895 | 95 | 13,590 | 13,680 | 5,295 |  |

All Academic Cost Centres

|  | HESA Staff Record 2018/19 |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: |
|  |  |  |  | Known |  |  |  |  |  | Total |
| Disability status | UK | Other-EU | Non-UK | Unknown | Nationality | Total FTE | International |  |  |  |
| Known disability | $5 \%$ | $2 \%$ | $2 \%$ | $1 \%$ | $4 \%$ | $4 \%$ | $2 \%$ |  |  |  |
| No known disability | $95 \%$ | $98 \%$ | $98 \%$ | $99 \%$ | $96 \%$ | $96 \%$ | $98 \%$ |  |  |  |
| Total | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ |  |  |  |

Business \& Management Studies

|  | HESA Staff Record 2018/19 |  |  |  |  |  |  |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Known |  |  |  |  |  |  | Total |
| Disability status | UK | Other-EU | Non-UK | Unknown | Nationality | Total FTE | International |  |  |  |  |
| Known disability | $6 \%$ | $2 \%$ | $1 \%$ | $1 \%$ | $4 \%$ | $4 \%$ | $2 \%$ |  |  |  |  |
| No known disability | $94 \%$ | $98 \%$ | $99 \%$ | $99 \%$ | $96 \%$ | $96 \%$ | $98 \%$ |  |  |  |  |
| Total | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ | $100 \%$ |  |  |  |  |

Figure 22. - Disability Status among All FTE Academic Staff in Business and Management Studies by Mode of Employment, 2018/19

| Terms of employment | HESA Staff Record 2018/19 |  |  | Count of Academic Year |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Known disability | No known disability | Total FTE | Known disability | No known disability | Total Contracts |
| Open-ended/Permanent | 81\% | 81\% | 81\% | 58\% | 58\% | 58\% |
| Fixed-term | 15\% | 15\% | 15\% | 25\% | 25\% | 25\% |
| Atypical | 3\% | 5\% | 5\% | 17\% | 17\% | 17\% |
| Total | 100\% | 100\% | 100\% | 100\% | 100\% | 100\% |


|  | HESA Staff Record 2018/19 |  |  | Count of Academic Year |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terms of employment | Known disability | No known disability | Total FTE | Known disability | No known disability | Total Contracts |
| Open-ended/Permanent | 4\% | 96\% | 100\% | 4\% | 96\% | 100\% |
| Fixed-term | 4\% | 96\% | 100\% | 4\% | 96\% | 100\% |
| Atypical | 3\% | 97\% | 100\% | 4\% | 96\% | 100\% |
| Total | 4\% | 96\% | 100\% | 4\% | 96\% | 100\% |


|  | HESA Staff Record 2018/19 |  |  | Count of Academic Year |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terms of employment | Known disability | No known disability | Total FTE | Known disability | No known disability | Total Contracts |
| Open-ended/Permanent | 445 | 10,620 | 11,070 | 605 | 13,290 | 13,895 |
| Fixed-term | 85 | 1,910 | 1,995 | 265 | 5,690 | 5,950 |
| Atypical | 20 | 595 | 615 | 175 | 3,825 | 3,995 |
| Total | 550 | 13,130 | 13,680 | 1,040 | 22,800 | 23,840 |

Figure 23. - All FTE Academic Staff in Business and Management Studies with a Known Disability by Contract Level, 2018/19


## Nationality

Figure 24. - Nationality by Contract Type in Business and Administrative Studies FTE Academic Staff, 2018/19

|  | HESA Staff Record 2018/19 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cost Centre | Terms of employment | UK | Other-EU | Non-UK | Unknown | Total <br> Known | Total FTE | Total International |
| (133) Business \& management studies | Open-ended/Permanent | 62\% | 18\% | 21\% | 30 | 11,040 | 11,070 | 38\% |
|  | Fixed-term | 57\% | 18\% | 25\% | 20 | 1,975 | 1,995 | 43\% |
|  | Atypical | 65\% | 11\% | 24\% | 45 | 570 | 615 | 35\% |
|  | TOTAL | 61\% | 18\% | 21\% | 95 | 13,590 | 13,680 | 39\% |
| (134) Catering \& hospitality management | Open-ended/Permanent | 79\% | 14\% | 6\% | - | 480 | 480 | 21\% |
|  | Fixed-term | 64\% | 16\% | 19\% | - | 50 | 50 | 36\% |
|  | Atypical | .. | .. | .. | - | 15 | 15 | .. |
|  | TOTAL | 78\% | 14\% | 7\% | - | 545 | 550 | 22\% |
| Business \& Administrative Studies | Open-ended/Permanent | 62\% | 18\% | 20\% | 30 | 11,520 | 11,550 | 38\% |
|  | Fixed-term | 57\% | 18\% | 25\% | 20 | 2,025 | 2,045 | 43\% |
|  | Atypical | 65\% | 11\% | 24\% | 45 | 590 | 630 | 35\% |
|  | TOTAL | 62\% | 18\% | 21\% | 95 | 14,135 | 14,230 | 38\% |

Figure 25. - Permanent FTE Academic Staff in Business and Management Studies by Ethnicity \& Origin, 2018/19

| HESA Staff Record 2018/19 |  |  |  |  |  |  |  | Count of Academic Year |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ethnicity | UK | Other-EU | Non-UK | Unknown | Total Known | Total FTE | Total Intl. | UK | Other-EU | Non-UK | Unknown | Total Known | Total Contracts | Total Intl. |
| White | 70\% | 23\% | 6\% | 10 | 7,625 | 7,635 | 30\% | 71\% | 22\% | 6\% | 20 | 9,550 | 9,570 | 29\% |
| Black | 48\% | 3\% | 50\% | - | 495 | 495 | 52\% | 49\% | 3\% | 48\% | - | 650 | 650 | 51\% |
| Asian | 35\% | 1\% | 64\% | 5 | 1,825 | 1,830 | 65\% | 36\% | 1\% | 62\% | 5 | 2,175 | 2,180 | 64\% |
| Mixed | 53\% | 13\% | 33\% | - | 205 | 205 | 47\% | 56\% | 13\% | 31\% | - | 280 | 280 | 44\% |
| Other | 36\% | 9\% | 54\% | - | 310 | 310 | 64\% | 38\% | 10\% | 52\% | - | 395 | 395 | 62\% |
| BAME | 38\% | 3\% | 58\% | 5 | 2,835 | 2,840 | 62\% | 40\% | 3\% | 56\% | 5 | 3,500 | 3,505 | 60\% |
| Unknown / Not applicable | 60\% | 19\% | 21\% | 15 | 580 | 595 | 40\% | 61\% | 19\% | 20\% | 20 | 800 | 820 | 39\% |
| Total Known | 62\% | 18\% | 21\% | 15 | 10,460 | 10,475 | 38\% | 63\% | 17\% | 20\% | 25 | 13,050 | 13,075 | 37\% |
| Total | 62\% | 18\% | 21\% | 30 | 11,040 | 11,070 | 38\% | 63\% | 17\% | 20\% | 45 | 13,850 | 13,895 | 37\% |

Figure 26. - Fixed Term FTE Academic Staff in Business and Management Studies by Ethnicity \& Origin, 2018/19

| HESA Staff Record 2018/19 |  |  |  |  |  |  |  | Count of Academic Year |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ethnicity | UK | Other-EU | Non-UK | Unknown | Total <br> Known | Total FTE | Total Int. | UK | Other-EU | Non-UK | Unknown | Total <br> Known | Total Contracts | Total Int. |
| White | 68\% | 24\% | 8\% | 5 | 1,280 | 1,285 | 32\% | 69\% | 24\% | 8\% | 20 | 3,560 | 3,580 | 31\% |
| Black | 36\% | 5\% | 59\% | - | 140 | 140 | 64\% | 41\% | 4\% | 55\% | - | 370 | 370 | 59\% |
| Asian | 30\% | 1\% | 69\% | - | 315 | 315 | 70\% | 34\% | 1\% | 65\% | 5 | 870 | 875 | 66\% |
| Mixed | 44\% | 15\% | 41\% | - | 45 | 45 | 56\% | 47\% | 16\% | 37\% | - | 160 | 160 | 53\% |
| Other | 31\% | 8\% | 61\% | - | 55 | 55 | 69\% | 31\% | 6\% | 63\% | 5 | 170 | 175 | 69\% |
| bame | 32\% | 4\% | 64\% | - | 555 | 555 | 68\% | 37\% | 4\% | 60\% | 5 | 1,570 | 1,580 | 63\% |
| Unknown / Not applicable | 54\% | 22\% | 24\% | 10 | 145 | 155 | 46\% | 56\% | 20\% | 23\% | 40 | 755 | 795 | 44\% |
| Total Known | 57\% | 18\% | 25\% | 5 | 1,830 | 1,840 | 43\% | 59\% | 18\% | 24\% | 30 | 5,130 | 5,155 | 41\% |
| Total | 57\% | 18\% | 25\% | 20 | 1,975 | 1,995 | 43\% | 58\% | 18\% | 24\% | 65 | 5,885 | 5,950 | 42\% |



Figure 27. - All Academic Staff by Cost Centre and Gender, 2018/19

| Cost Centre | HESA Staff Record 2018/19 |  |  |  | Count of Academic Year |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Female | Male | Other | Total FTE | Female | Male | Other | Total Count |
| (101) Clinical medicine | 12,185 | 10,730 |  | 22,915 | 14,660 | 12,205 | 5 | 26,870 |
| (102) Clinical dentistry | 550 | 560 | - | 1,110 | 940 | 935 | - | 1,870 |
| (103) Nursing \& allied health professions | 6,390 | 2,280 | - | 8,675 | 9,545 | 3,975 | 5 | 13,525 |
| (104) Psychology \& behavioural sciences | 3,565 | 2,430 |  | 6,000 | 6,880 | 4,265 | 10 | 11,155 |
| (105) Health \& community studies | 1,205 | 645 | - | 1,850 | 2,465 | 1,290 |  | 3,755 |
| (106) Anatomy \& physiology | 720 | 740 | - | 1,455 | 1,550 | 1,365 |  | 2,910 |
| (107) Pharmacy \& pharmacology | 960 | 1,030 | - | 1,990 | 1,880 | 1,74 | - | 3,620 |
| (108) Sports science \& leisure studies | 850 | 1,550 | - | 2,400 | 1,510 | 2,275 | - | 3,785 |
| (109) Veterinary science | 750 | 585 | - | 1,335 | 1,010 | 715 | 10 | 1,735 |
| (110) Agriculture, forestry \& food science | 620 | 600 | - | 1,220 | 895 | 805 | - | 1,705 |
| (111) Earth, marine \& environmental sciences | 1,115 | 2,105 | - | 3,220 | 2,315 | 3,340 | - | 5,650 |
| (112) Biosciences | 5,735 | 7,130 | 5 | 12,870 | 9,825 | 10,315 | 15 | 20,155 |
| (113) Chemistry | 1,130 | 2,875 | - | 4,005 | 2,170 | 3,735 | 5 | 5,910 |
| (114) Physics | 930 | 3,985 | 5 | 4,920 | 1,560 | 4,650 | 10 | 6,220 |
| (115) General engineering | 800 | 2,850 | - | 3,650 | 1,480 | 4,020 | 5 | 5,505 |
| (116) Chemical engineering | 330 | 880 | - | 1,210 | 535 | 1,195 | 5 | 1,735 |
| (117) Mineral, metallurgy \& materials engineering | 295 | 860 | - | 1,155 | 465 | 1,100 |  | 1,565 |
| (118) Civil engineering | 450 | 1,460 | - | 1,905 | 965 | 2,520 |  | 3,490 |
| (119) Electrical, electronic \& computer engineering | 630 | 3,565 | - | 4,195 | 1,485 | 5,640 | 10 | 7,140 |
| (120) Mechanical, aero \& production engineering | 800 | 4,035 | - | 4,840 | 1,610 | 5,885 | 10 | 7,505 |
| (121) IT, systems sciences \& computer software engineering | 1,430 | 5,055 | 5 | 6,490 | 2,920 | 8,250 | 15 | 11,190 |
| (122) Mathematics | 865 | 3,280 |  | 4,150 | 1,740 | 4,660 | 5 | 6,405 |
| (123) Architecture, built environment \& planning | 1,140 | 2,085 | - | 3,230 | 2,440 | 3,885 | - | 6,325 |
| (124) Geography \& environmental studies | 880 | 1,375 | - | 2,255 | 1,830 | 2,335 | - | 4,165 |
| (125) Areastudies | 180 | 205 | - | 380 | 355 | 400 | - | 755 |
| (126) Archaeology | 310 | 390 | - | 700 | 795 | 785 |  | 1,580 |
| (127) Anthropology \& development studies | 410 | 435 | - | 845 | 960 | 890 | - | 1,850 |
| (128) Politics \& international studies | 1,155 | 1,895 | - | 3,050 | 2,310 | 3,185 | 5 | 5,500 |
| (129) Economics \& econometrics | 710 | 1,635 | - | 2,345 | 1,435 | 2,760 | 5 | 4,200 |
| (130) Law | 2,420 | 2,260 | - | 4,680 | 4,385 | 3,920 | - | 8,305 |
| (131) Social work \& social policy | 1,490 | 815 | - | 2,300 | 3,060 | 1,635 |  | 4,695 |
| (132) Sociology | 1,485 | 1,210 | - | 2,700 | 3,020 | 2,180 | 5 | 5,205 |
| (133) Business \& management studies | 5,990 | 7,6 | 5 | 13,680 | 10,685 | 13,145 | 10 | 5,840 |
| (134) Catering \& hospitality management | 300 | 250 | - | 550 | 440 | 370 | - | 810 |
| (135) Education | 4,600 | 2,25 | 5 | 6,860 | 8,035 | 4,115 | 5 | 12,160 |
| (136) Continuing education | 200 | 135 | - | 335 | 795 | 560 |  | 1,355 |
| (137) Modern languages | 2,530 | 1,555 | - | 4,085 | 5,735 | 3,130 | - | 8,865 |
| (138) Engli ish language \& literature | 2,160 | 1,710 | - | 3,870 | 4,545 | 3,305 | - | 7,855 |
| (139) History | 1,285 | 1,770 | - | 3,055 | 2,560 | 2,940 | - | 5,505 |
| (140) Classics | 255 | 300 | - | 555 | 595 | 590 | - | 1,185 |
| (141) Philosophy | 27 | 670 | - | 935 | 625 | 1,190 | - | 1,815 |
| (142) Theology \& religious studies | 210 | 355 | 5 | 565 | 495 | 775 | 5 | 1,275 |
| (143) Art \& design | 3,250 | 3,245 | 5 | 6,500 | 7,355 | 6,515 | 10 | 13,880 |
| (144) Music, dance, drama \& performing arts | 1,700 | 2,300 | - | 4,000 | 4,445 | 4,980 | 5 | 9,435 |
| (145) Media studies | 1,465 | 2,010 | - | 3,475 | 3,525 | 4,020 | 5 | 7,550 |
| (201) Total academic services | 670 | 550 | - | 1,220 | 1,840 | 1,545 | 5 | 3,390 |
| (202) Central administration \& services | 475 | 570 | - | 1,040 | 1,560 | 1,635 |  | 3,200 |
| (204) Staff \& student facilities | 150 | 85 | - | 230 | 520 | 335 | - | 860 |
| (205) Premises | 5 | 10 | - | 10 | 15 | 20 | - | 35 |
| (206) Residences \& catering | 15 | 10 | - | 25 | 30 | 25 | - | 55 |
| Total - All Cost Centres | 78,010 | 96,985 | 55 | 175,050 | 142,805 | 156,055 | 180 | 299,040 |
| Total - All Academic Cost Centres | 76,700 | 95,765 | 50 | 172,515 | 138,840 | 152,490 | 175 | 291,505 |
| Total - All Social Sciences | 26,840 | 28,230 | 15 | 55,085 | 51,670 | 49,935 | 45 | 101,650 |
| Total - Business \& Administrative Studies | 6,285 | 7,940 | 5 | 14,230 | 11,125 | 13,515 | 10 | 24,655 |

## Notes

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[^0]:    ${ }^{1}$ Unless otherwise noted, all data discussed in this section is sourced from the HESA Staff Record 2016/172018/19.
    ${ }^{2}$ https://www.hesa.ac.uk/support/documentation/cost-centres/2012-13-onwards
    ${ }^{3}$ https://www.hesa.ac.uk/support/documentation/jacs/jacs3-detailed
    ${ }^{4}$ In 2018/19, there were 172,515 FTE academic staff across all academic cost centres, and 55,085 (or 32\%) were attributed to the social sciences. We define the social science cost centres in accordance with the definition used by the Academy of social sciences, so that they include: Psychology \& behavioural Sciences (104), Sports science \& leisure studies (108), Architecture, built environment \& planning (123), Geography \& environmental studies (124), Area studies (125), Anthropology \& development studies (127), Politics \& international studies (128), Economics \& econometrics (129), Law (130), Social work \& social policy (131), Sociology (132), Business \& management studies (133), Catering \& hospitality management (134), Education (135), Continuing education (136), Media studies (145).
    ${ }^{5}$ For our calculations, we used seasonally adjusted employment data from September to November 2018 (during the middle of the 2018/19 university year). The total UK labour force for 16 to 64 year olds (active and inactive) during this period was $41,277,303$. Data was sourced from Table A02 of the ONS Labour Force Survey, available at: https://www.ons.gov.uk/.
    ${ }^{6}$ For our calculations, we used the data for those aged 16 to 64, employed during the period from October to December 2018 (again during the middle of the 2018/19 university year, and noting that the collection periods are not exactly the same as for the Labour Force Survey). Data was sourced from ONS Table A09: Labour market status: Employment by ethnicity: People (not seasonally adjusted), available at:
    https://www.ons.gov.uk/.
    ${ }^{7}$ Calculations as per footnote 6 above. Data was sourced from ONS Table A09: Labour market status: Employment by ethnicity: People (not seasonally adjusted), available at: https://www.ons.gov.uk/.

