# Full Title: UK University Staff experience high levels of sedentary behaviour during work and leisure time.

**Running Title:**

Staff are inactive and experience high levels of sedentary time.

**Authors:**

Faghy, M. A.,1 Duncan, M, J.,2 Pringle, A., 1 Buchanan Meharry, J.1 and Roscoe, C. M. P.1

**Affiliation:**

1 Human Science Research Centre, University of Derby, Derby, UK

2 Faculty Research Centre for Sport, Exercise and Life Sciences, Coventry University, Coventry, UK.

**Corresponding Author:**

Dr Mark Faghy, Human Science Research Centre, University of Derby, Kedleston Road, Derby, DE22 1GB, Tel: +44 (0)1332 592109, Email: M.Faghy@Derby.ac.uk

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# Key Words

Physical activity, job role, sedentary behaviour, accelerometry.

Abstract

*Purpose:* Reducing sedentary behaviours at work is imperative. Before effective strategies can be developed there is a need to understand profiles of activity within particular roles and organisations. This study aimed to determine activity profiles of staff by job title at a UK University.

*Methods:* Three-hundred and seventeen participants completed the short form International Physical Activity Questionnaire to determine physical activity profiles. Fifty-one participants also wore a wrist worn GENEActiv accelerometer for seven days and completed a self-report diary denoting work and leisure hours.

*Results:* Twenty-one per cent of respondents were categorised as inactive and achieved 298 ± 178 metabolic equivalent minutes per week (MET-min/week). Those in administrative roles were most sedentary (501 ± 161 minutes/day). Accelerometer data highlighted that sedentary time was identical between job roles (pooled mean 8746 ± 823 counts) and equated to 84 ± 9% of total time. During working hour’s management, professional and specialist job roles had the highest level of sedentary time (2066 ± 416 counts).

*Conclusion:* Time spent undertaking sedentary activities during working hours contributes to reduced overall activity and can impede productivity, performance, and health. Interventions encouraging regular movement and preventing sedentary behaviours at work are therefore required.

**1. Introduction**

Despite a substantial evidence base advocating active lifestyles, sedentary and inactive behaviours continue to rise at an alarming rate [1,2]. Large proportions of the global population (20% of males and 27% of female adults, aged 18-64 years) are not meeting the World Health Organisation guidelines of at least 150 minutes of moderate-intensity physical activity throughout the week, or at least 75 minutes of vigorous-intensity physical activity throughout the week, or an equivalent combination of moderate- and vigorous-intensity activity [3]. This has resulted in physical inactivity being acknowledged as a major risk factor for morbidity and premature mortality [4], presenting arguably the most important public health issue of the 21st century [5]. Although the primary consequences of sedentary and inactive lifestyles are directly related to an individual’s health and wellbeing [6], with an estimated cost to the global economy of $67.5 billion per annum [7] and a cost of £1.5 billion in the United Kingdom, there are increasing pressures on health service providers, resulting in physical inactivity being acknowledged as a national and international priority [4,8].

Recent observations implicate that a reduction in total physical activity could be the result of reduced active job roles [9], increased technological innovation and remote working have led to a rise in desk-based activities which influence total physical activity achieved during the working day [10]. Landmark research conducted by Morris and Crawford [11] observed that bus drivers were more likely to develop coronary heart disease than the conductors of buses, due to the sedentary nature of being a bus driver. Since this initial and important work, the employment landscape has changed significantly, leading to an overall reduction in the number of jobs that can be considered as an active job role. This is partly caused by significant advancements in technology and rapid manufacturing which has led to increased time being inactive and sedentary during the working day [12]. More recently, the Office for National Statistics [13], reported a decline in active jobs available as recently as March 2014. Job roles in agriculture, fishing, and forestry (-5.6%), mining and quarrying (-11.7%) have decreased, with a rise in inactive job roles, such as transport and storage (+11%), information and communications (+5%) and administrative and support service activities (+9.7%), thus resulting in an increasingly inactive workforce. McCrady and Levine [14] support this claim and suggest that employees are spending more time sitting at work (average 597 ± 112 min/day) than in their leisure time (484 ± 83 min/day). This finding is consistent with those of Jans, Proper, and Hildebrandt (2007), who observed that Danish workers spend approximately 7 hours per day conducting sedentary activities. More recent figures estimate that 59% of males and 54% of females spend a combined time of 5 or more hours per day standing and sitting during their working day in the United Kingdom [16].

Tackling inactivity at work has been recognised as an important area of opportunity due to prolonged periods of sedentary behaviours [2], resulting in several initiatives and interventions developed specifically to increase overall activity levels at work. Macniven and colleagues (2015) found that self-monitoring of reaching 10,000 steps per day increased step count by employees (n=587). However, 92% of the population were already meeting the physical activity recommendations, with the intervention lasting only 16 weeks and step count being the only measurable outcome. Similar to this, Thøgersen-Ntoumani (2014) found that participating in 5 x 30–minutes walking per week (3 walks at lunch during the working week and 2 at the weekend) for 16 weeks, improved step count and managed to obtain an adherence of 73% of the recommended physical activity guidelines. Surprisingly, although workplace interventions to increase physical activity or reduce sedentary behaviour have been trialled, the majority of these do not use theoretical frameworks that include key ecological environmental constructs to guide their research [19] and without considering social, organisational, policy, community and physical environment variables, attempts to increase health-related behaviours in workplace settings are less likely to be successful [20]. This study used organisational cultural theory and evidenced the importance of considering the inter-related aspects of values/beliefs, strategy, structure, organisational operations, and external environment is key in understanding patterns of physical activity and sedentary behaviour in the workplace. Despite this, there is a paucity of research which examines variation in physical activity habits according to different job roles within organisations. Organisation cultural theory would posit that behaviours may differ due to strategy differences, i.e., different job roles will have different pre-set job-related objectives and structures, i.e., different job roles may be subject to different rules in terms of work-related movement such as being solely desk-based. This would manifest itself in changes in organisational operations, which are then mediated by each employees values and beliefs, the organisation's values and beliefs and external environmental influences (Such and Mutrie, 2017) University settings offer a unique opportunity to determine the within-organisation and between role differences in physical activity levels due to the volume of staff that are categorised into specific and clearly defined roles, which is reflective of broader occupational settings and differences in the strategy and structure components of organisational cultural theory. Previous research attempting to reduce sedentary activity during working hours has adopted broad approaches that do not consider differences within organisations and associated job titles, leading to limited application and varying success. This highlights a need to better understand the profiles/characteristics of particular job titles and their activity levels within and outside of the work environment. Accordingly, this study aimed to assess physical activity duration and intensity achieved during work and leisure time, to determine differences between job titles in University staff in the United Kingdom.

**2. Methods**

*2.1 Participants and Procedures*

Following ethics approval from the host University and informed consent, three hundred and seventeen participants (61% female), with a mean age of 42 ± 11 years, completed the International Physical Activity Questionnaire - short form (IPAQ-SF), to determine staff physical activity profiles between October 2017 to October 2018. The survey was made available for completion through an online survey host (SurveyMonkeyTM) and participation was achieved via advertised targeted digital communications (e-mail and newsletters) and face to face approaches. The total sample represents an 11% response rate of all listed staff employed by that organization during the time of collection. Responses were categorized according to the titles allocated by the University human resources department and consisted of ‘administrative support’ (e.g., personal assistant, college advisors and administrative assistants), ‘management, professional and specialist’ (e.g., Health and safety advisor, College registrar and Cooperate communications), ‘operations support’ (e.g., support worker, cleaner, kitchen assistant), ‘teaching and research’ (e.g., Lecturing staff and research fellow).

Subsequent to the questionnaire, all participants that completed the survey were invited to wear a wrist-worn GENEActiv accelerometer (ActivInsights Ltd, United Kingdom) on their non-dominant hand for seven days, similarly to the protocol of Dillon *et* al, [21]. These methods have been used extensively in the literature and provide an objective understanding of the frequency and intensity of activities that are completed, which are not captured with questionnaire approaches. During this study, all participants (N= 51) were instructed to maintain their habitual activities and to wear the device continuously during data collection. The GENEActiv is a lightweight triaxial accelerometer which provides raw acceleration data and has previously been described in detail [22]. It has high intra and inter-instrument reliability (coefficient of variation = 1.8% and 2.4% respectively) and good criterion-referenced validity (r = 0.97) when compared to a multi-axis shaking table and also a high concurrent validity with the Actigraph GT1M accelerometer [22]. Participants also provided a diary that captured information around their working schedule (days and hours per week) during the time of sampling, to allow comparisons to be made between overall activity, time being active at work and leisure time. Seven participants were excluded from this part due to injury and were unable to achieve their usual activities.

*2.2 Measures*

Physical activity was assessed using the International Physical Activity Questionnaire, Short Form (IPAQ-SF). The IPAQ-SF is a 9-item questionnaire that allows participants to quantify their engagement in physical activity over seven days. Physical activity is categorized by the intensity and includes time spent walking and sitting and being moderately and vigorously active, the sum of which is used to provide total physical activity time. Subsequently, this is converted respectively into metabolic equivalents (METs), which represents the energy expenditure of physical activity as a multiple of resting metabolic rate [23]. Weekly minutes of walking is multiplied by 3.3, moderate physical activity is multiplied by 4.0 and vigorous physical activity is multiplied by 8.0 as denoted by the International Physical Activity Questionnaire guidance [24]. In addition to physical activity, the IPAQ-SF also provides information upon total daily minutes of sitting time. From the information collected on the duration and intensity of physical activity undertaken, participants were individually classified according to the International Physical Activity Questionnaire physical activity classification. The IPAQ-SF categorizes physical activity habits into three categories: low (physically inactive), moderate and vigorous. Moderate physical activity is defined as achieving at least 600 MET-min/week through a combination of vigorous physical activity, moderate physical activity or walking, 30 minutes of moderate physical activity on at least 5-days per week or 20 minutes of vigorous activity on 3-days. High physical activity is defined as either: i) vigorous physical activity on at least 3-days, achieved more than 1500 MET-mins/week; or ii) being active on 5 or more days, expending at least 3000 MET-mins/week. Low physical activity is defined as an individual failing to meet the minimum criteria set for moderate physical activity [24].

Accelerometer data were sampled at 100Hz at a time interval (epoch) of 60s and were reported as counts per minute (CPM), counts were estimated using GENEActiv Post Processing software (version 3.1). Following the return of the accelerometer, data was analyzed from the three planes of motion and collapsed using the sum of vector magnitude equation (SVMgs) (∑√×2+y2+z2 –g). Each period was categorized based on the value of the SVMgs with specific cut-points, derived from previous work in this area [21] and used to determine the intensity of the physical activity achieved. Non-dominant cut-offs were <158.5 SVMgs (sedentary), <261.8 SVMgs (light), <465 SVMgs (moderate) and ≥465 SVMgs (vigorous), as detailed previously [21,25]. Participants were classiﬁed as either meeting (suﬃciently active) or not meeting (insuﬃciently active) the physical activity guidelines.

*2.3 Statistical Analysis*

Raw data were filtered, and 13 data sets were excluded due to forms being incomplete, inaccurate, or containing anomalous data. Pairwise comparisons were used to exclude missing values before statistical analysis. All data were analysed using IBM SPSS Statistics (Version 24.0). Survey responses and accelerometer data were analysed using a one-way ANOVA to determine differences between job titles, level of physical activity achieved and daily sitting time. All data are presented as mean ± SD with an α level of <0.05 used to denote statistically significant differences.

**3. Results**

***3.1 Survey***

The findings show that 21% (n= 64, mean 298 ± 178 MET-Min/week, range: 0 – 594 MET-min/week) of participants are currently classed as undertaking low levels of physical activity and 34% (n=115, mean 1459 ± 665 MET-min/week, range: 600 – 2994 MET-min/week) and 45% (n= 144, mean 3921 ± 1348 MET-min/week, range: 2060 – 8586 MET-min/week) undertook moderate and high levels of physical activity, respectively. An average MET-min/week across the sample was 2447 ± 2417 minutes per day and the average sitting time was 448 ± 189 minutes per day (Table 1). Interestingly, once the data was aggregated for job role, individuals employed as part of ‘administrative support’, demonstrated reduced physical activity levels, when compared to individuals employed as part of ‘operations support’, ‘management, professional, or specialist’, and ‘teaching and research’, respectively.

**\*\*Table 1 around here\*\***

*3.1.1 Total Physical Activity*

The highest levels of total physical activity were reported by those in operations support, equating to 3741 ± 4952 MET-min/week, which was not significantly different to management, professional, or specialist (2470 ± 1245 MET-min/week, *P*>0.05). In contrast, when administrative support (1954 ± 1814 MET-min/week) and teaching and research (2661 ± 1565 MET-min/week) were compared to operations support, the differences were statistically different (*P<*0.05).

 *3.1.2* *Vigorous Physical Activity*

Individuals employed as part of administrative support reported the lowest levels of vigorous activity per week (910 ± 1337 MET-min/week), but this was similar (*P*>0.05) to all other job categories (Table 1). The role that reported the highest level of vigorous activity was management and professional services (1170 ± 1254 MET-min/week) and this was similar to all other job categories (Table 1, *P*>0.05).

*3.1.3 Moderate Physical Activity*

Following the trends observed for vigorous physical activity, individuals employed as part of administrative support demonstrated the lowest amount of moderate physical activity (281 ± 507 MET-min/week), and this was significantly lower than the values reported for operations support (730 ± 1582 MET-min/week, *P*<0.05), but was similar to all other job categories (Table 1, *P*>0.05).

*3.1.4 Walking*

Self-reported walking was highest in operational support (1870 ± 2617 MET-min/week), which was significantly higher than administrative support (762 ± 776 MET-min/week, *P*<0.05), but was similar to all other groups (Table 1).

*3.1.5 Sitting Time*

Those reporting the highest levels of sitting time were those representing administrative support (501 ± 161 min), however, the time spent seated was not different when comparisons were made against each job role (*P*>0.05, Table 1).

***3.2 Accelerometer Data***

Mean working hours of the participants was 28.3 ± 4.7 hours and was similar between each job title (*p*>0.05). Average counts recorded were 10408 ± 322 across the sample, with no between-group differences once separated for job role (see Table 2, *P>*0.05). Those in administrative job roles recorded the highest level of total physical activity (2036 ± 881 counts), which was similar to all other job roles (Table 2, *P>*0.05). When the data was broken down by the intensity of physical activity achieved, neither vigorous or moderate activity was different between job roles (P>0.05), however, administrative staff reported a higher level of light activity (1452 ± 837 counts) when compared to those employed in teaching and research (1028 ± 1155 counts, P<0.05) and management and professional services (999 ± 450 counts, P<0.05).

**\*\*Table 2 around here\*\***

Total physical activity levels were higher during leisure time in all groups when compared to the data obtained during working hours (pooled average work: 337 ± 207 counts, leisure: 1324 ± 816 counts, P*<*0.05)with administrative staff reporting the highest within-group difference (work: 263 ± 226 counts compared with leisure: 1772 ± 739 counts, mean difference 1376 ± 690 counts, *P*<0.05).

 Sedentary time was high in all groups counts but was not different between groups, see Table 2 (pooled average 8746 ± 823 counts, *P*>0.05). When the data is expressed relative to activity vs sedentary time, 84 ± 9% of the time was spent being sedentary with no between-group differences (Table 2, *P*> 0.05). During working hours sedentary time was highest in management, professional and specialist roles (2066 ± 416 counts), but this was similar when compared to all groups.

**4. Discussion**

The key findings of this study highlight that a significant proportion (21%) of staff in a University setting are not achieving the recommended levels of daily physical activity, findings which are not biased towards particular roles within the organisation. Secondly, there is a high prevalence of sedentary behaviour recorded by all respondents during working hours. The findings here are consistent with previous work in this area, which demonstrates that Universities, despite their unique setting and facilities and policies that support physical activity, are not immune to the high periods of inactivity during a working day. Cooper and Barton (2016) demonstrated that of the five hundred and two respondents, 42% (n=242) of their sample reported low levels of physical activity which was below the recommended guidelines [26]. Interestingly, the authors here provide little detail and/or comparison of the job titles of the sample, which is limited to academic vs non-academic colleagues, therefore it is unclear how the differing job roles and associated responsibilities influence total physical activity. Similarly, high proportions (59%) of staff and students were reported as inactive by Rissel, Mulley and Ding (2013) when they investigated the physical activity and the importance of active transport at Sydney University. The results of these two previous studies, provide findings that are notably higher than those reported in this study. An interesting comparison with these previous studies is that the data collected as part of this study is expressed in-line with the most recently published guidelines from the Chief Medical Officer [27]. The guidelines have been reconfigured to incorporate a greater level of flexibility by adopting a cumulative approach rather than achieving the previously reported 30-minute exercise blocks. Within the new guidelines, it states that any activity is better than no activity, but more is better still. Despite a more flexible approach, a significant number of staff are still not achieving the required levels of activity, which is primarily the result of prolonged periods spent conducting sedentary tasks whilst at work.

Whilst the evidence available to make informed conclusions of all academic institutions is limited, the literature demonstrating prolonged sedentary behaviours/inactivity across the broader employment sector is more established and demonstrates that the findings here are not isolated to academic settings or job roles. Parry and Straker [6] observed that sedentary behaviours accounted for 82% of total work hours, with only 3% of total work time spent achieving levels of moderate and vigorous physical activity and concluded by stating that office-based employment is highly characterised by sustained periods of inactivity and sedentary behaviours. Interestingly, the authors observed a noticeable difference between the levels of sedentary behaviour that was achieved at work compared with leisure time (82% vs 69%, p < 0.001). The data here indicates that sedentary time was significantly greater than physical activity levels across all groups (as shown in Table 2), a finding that was consistent during work and leisure time. Interestingly, the accelerometer data confirmed low periods of activity during work time for each intensity and this was significantly different for both light and moderate intensity counts when compared to leisure time, reinforcing the need to address prolonged periods spent being sedentary during working hours. A qualitative exploration of five hundred and forty-seven office workers highlighted that the most common barrier to engaging with physical activity during the working day is the constraints of the role, which requires prolonged periods sitting and using a computer to fulfil the requirements of the role [28]. The body of literature demonstrating the implications of a sedentary workforce has stimulated a plethora of intervention studies that attempt to increase engagement with physical activity during the working day. A systematic review by Pereira and colleagues [29] highlighted large variation in the design and success of intervention studies which are largely driven by productivity and performance metrics, rather than increases in participants health and wellbeing, which is a determinant of productivity and performance. Whilst there is inconsistent evidence that workplace intervention programmes are effective, the authors state there is a need to consider the design and approaches to developing interventions that specifically target those that are most sedentary and considered at risk, whilst also considering interventions that consider the intensity at which activity is conducted.

University settings offer a unique opportunity to promote increased physical activity levels due to the presence and access to superior facilities, resources, appropriately qualified staff (including health professionals) and supportive systems [30], but similar to the broader employment sector, those employed in these institutions are not immune to prolonged periods of sedentary behaviour whilst at work. Whilst we provide a clear need for research to develop efficacious interventions that increase physical activity within staff members, future approaches must consider the approaches that perturb prolonged sedentary profiles which may include regular breaks to reduce sedentary time in order to realise prolonged health effects [31]. More flexible the approach, underpinned within the revised physical activity guidelines and considering the broader and inter-related determinants that are captured within contemporary theoretical models such as the COM-B [32] and innovative and contemporary approaches to intervening (Rutter et al.,2019 ) would be the most successful interventions.

This study provides an important insight into the levels of sedentary activity during working and leisure hours that is not biased to particular job titles within a University institution. In the context of organisational cultural theory, this might suggest that there was a similarity in aspects of the organisation's value and belief system, strategy and structures which resulted in more homogenous patterns of organisational activities in relation to sedentary behaviour. Further work in this area should include larger cohort observations and combine this with the use of objective and mixed-method approaches to better understand the broader determinants of engaging with physical activity whilst at work and from the perspectives of a range of stakeholders such as employees of different roles, managers, contractors [33]. The authors here acknowledge the low response rate to the survey component (317 responses, 11%) as a limitation to this study. Participants were categorised according to defined roles by the human resource department and the total responses were similar across each group, we are confident that the sample is generalisable allowing comparisons to be made between each group. Future work in this area may wish to consider the demographic profile within each defined job role category and consider the implications this might have upon total physical activity and/or sedentary time to better understand the impact upon performance indicators such as concentration, absenteeism, productivity, health, engagement, and wellbeing. Whilst outside of the scope of the current study, which sought to determine the prevalence of inactivity in University employees, it may be pertinent to also assess the multiple domains and interactions that occur as part of a complex system [34], to ascertain an increased depth of understanding of the broader influences of work-based activity, leading to the development of more encompassing interventions, which reflect holistic perspectives and the participant engagement of key stakeholders. Systems mapping literature [35] emphasises the need to identify and study the whole system and dynamic interrelations, rather than singularly identifying individual elements in isolation, an approach being developed in the community, as well as NHS contexts [36]. Given that interventions impacting on physical activity and sedentary behaviour of University employees will occur across multiple systems (e.g., workplace, travel, healthcare), a real strength of the whole systems-based approach is that it considers the complete system across different settings and thus offers potential for promoting physical activity and reducing sedentary behaviour in Higher Education Institutions.

**5. Conclusion**

The findings of this study provide a strong indication that university employees experience high levels of inactivity during their working day and also during their leisure time. This information confirms the documented prevalence of inactivity of University staff and provides key considerations for the expansion of knowledge in this area and that there is the requirement for the development of interventions to tackle this challenge, including those that adopt innovative approaches.

**References**

[1] Gaetano A. Relationship between physical inactivity and effects on individual health status. J Phys Educ Sport. 2016;16:1069–1074.

[2] Hallal PC, Andersen LB, Bull FC, et al. Global physical activity levels: surveillance progress, pitfalls, and prospects. The lancet. 2012;380:247–257.

[3] WHO. Physical activity [Internet]. 2019 [cited 2019 Sep 23]. Available from: https://www.who.int/news-room/fact-sheets/detail/physical-activity.

[4] Das P, Horton R. Physical activity-time to take it seriously and regularly. Lancet. 2016;388:1254–5.

[5] Guthold R, Stevens GA, Riley LM, et al. Worldwide trends in insufficient physical activity from 2001 to 2016: a pooled analysis of 358 population-based surveys with 1· 9 million participants. Lancet Glob Health. 2018;6:e1077–e1086.

[6] Parry S, Straker L. The contribution of office work to sedentary behaviour associated risk. BMC Public Health. 2013;13:296.

[7] Torjesen I. Global cost of physical inactivity is estimated at $67.5 bn a year. British Medical Journal Publishing Group; 2016.

[8] Ding D, Lawson KD, Kolbe-Alexander TL, et al. The economic burden of physical inactivity: a global analysis of major non-communicable diseases. The Lancet. 2016;388:1311–1324.

[9] Courtemanche CJ, Pinkston JC, Ruhm CJ, et al. Can changing economic factors explain the rise in obesity? South Econ J. 2016;82:1266–1310.

[10] Gupta N, Heiden M, Aadahl M, et al. What is the effect on obesity indicators from replacing prolonged sedentary time with brief sedentary bouts, standing and different types of physical activity during working days? A cross-sectional accelerometer-based study among blue-collar workers. PloS One. 2016;11.

[11] Morris JN, Crawford MD. Coronary heart disease and physical activity of work. Br Med J. 1958;2:1485.

[12] Buckley JP, Hedge A, Yates T, et al. The sedentary office: an expert statement on the growing case for change towards better health and productivity. Br J Sports Med. 2015;49:1357–1362.

[13] Office for National Statistics. Employment and employee types - Office for National Statistics [Internet]. 2017 [cited 2019 Sep 23]. Available from: https://www.ons.gov.uk/employmentandlabourmarket/peopleinwork/employmentandemployeetypes.

[14] McCrady SK, Levine JA. Sedentariness at work: how much do we really sit? Obesity. 2009;17:2103–2105.

[15] Jans MP, Proper KI, Hildebrandt VH. Sedentary behavior in Dutch workers: differences between occupations and business sectors. Am J Prev Med. 2007;33:450–454.

[16] Townsend N, Wickramasinghe K, Williams J, et al. Physical activity statistics 2015. 2015;

[17] Macniven R, Engelen L, Kacen MJ, et al. Does a corporate worksite physical activity program reach those who are inactive? Findings from an evaluation of the Global Corporate Challenge. Health Promot J Austr. 2015;26:142–145.

[18] Thøgersen-Ntoumani C, Loughren E, Duda J, et al. Step by step: the feasibility of a 16-week workplace lunchtime walking intervention for physically inactive employees. J Phys Act Health. 2014;11:1354–1361.

[19] Lin Y-P, McCullagh MC, Kao T-S, et al. An integrative review: work environment factors associated with physical activity among white-collar workers. West J Nurs Res. 2014;36:262–283.

[20] Such E, Mutrie N. Using organisational cultural theory to understand workplace interventions to reduce sedentary time. Int J Health Promot Educ. 2017;55:18–29.

[21] Dillon CB, Fitzgerald AP, Kearney PM, et al. Number of days required to estimate habitual activity using wrist-worn GENEActiv accelerometer: a cross-sectional study. PloS One. 2016;11:e0109913.

[22] Esliger DW, Rowlands AV, Hurst TL, et al. Validation of the GENEA Accelerometer. 2011;

[23] Jette M, Sidney K, Blümchen G. Metabolic equivalents (METS) in exercise testing, exercise prescription, and evaluation of functional capacity. Clin Cardiol. 1990;13:555–565.

[24] IPAQ R. Guidelines for data processing and analysis of the International Physical Activity Questionnaire (IPAQ)-short and long forms. Httpwww Ipaq Ki Sescoring Pdf. 2005;

[25] Roscoe CM, James RS, Duncan MJ. Accelerometer-Based Physical Activity Levels Differ between Week and Weekend Days in British Preschool Children. J Funct Morphol Kinesiol. 2019;4:65.

[26] Cooper K, Barton GC. An exploration of physical activity and wellbeing in university employees. Perspect Public Health. 2016;136:152–160.

[27] CMO. UK Chief Medical Officers’ Physical Activity Guidelines. 2019;66.

[28] Nooijen CFJ, Kallings LV, Blom V, et al. Common Perceived Barriers and Facilitators for Reducing Sedentary Behaviour among Office Workers. Int J Environ Res Public Health. 2018;15:792.

[29] Pereira MJ, Coombes BK, Comans TA, et al. The impact of onsite workplace health-enhancing physical activity interventions on worker productivity: a systematic review. Occup Environ Med. 2015;72:401–412.

[30] Gilson N, Brown WJ, Faulkner G, et al. The International Universities Walking Project: development of a framework for workplace intervention using the Delphi technique. J Phys Act Health. 2009;6:520–528.

[31] Diaz KM, Howard VJ, Hutto B, et al. Patterns of sedentary behavior and mortality in US middle-aged and older adults: a national cohort study. Ann Intern Med. 2017;167:465–475.

[32] Michie Susan, Van Stralen MM, West R. The behaviour change wheel: a new method for characterising and designing behaviour change interventions. Implement Sci. 2011;6:42.

[33] Eldredge LKB, Markham CM, Ruiter RA, et al. Planning health promotion programs: an intervention mapping approach. John Wiley & Sons; 2016.

[34] Friel S, Pescud M, Malbon E, et al. Using systems science to understand the determinants of inequities in healthy eating. PLoS One. 2017;12.

[35] Rutter H, Cavill N, Bauman A, et al. Systems approaches to global and national physical activity plans. Bull World Health Organ. 2019;97:162.

[36] Brannan M, Bernardotto M, Clarke N, et al. Moving healthcare professionals–a whole system approach to embed physical activity in clinical practice. BMC Med Educ. 2019;19:84.

Table 1 – IPAQ-SF responses obtained from staff, data is reported relative to the categorisation of job role.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Variables | Total Physical Activity | Vigorous Physical Activity | Moderate Physical Activity | Walking | Sitting Time (Minutes/day) | IPAQ Category |
|  | (MET-min/week) |
| Total(N=317) | 2447 ± 2417 | 1060 ± 111 | 500 ± 176 | 1100 ± 440 | 448 ± 189 | 2.25 ± 0.77 |
| Administrative Support(N=83) | 1954 ± 1814 | 910 ± 1337 | 281 ± 507 | 762 ± 776 | 501 ± 161 | 2.05 ± 0.76 |
| Management, Professional and Specialist(N=89) | 2470 ± 1245 | 1170 ± 1254 | 465 ± 656 | 919 ± 825 | 444 ± 187 | 2.33 ± 0.74 |
| Operations Support(N=28) | 3741 ± 4952 | 1141 ± 1592 | 730 ± 1582 | 1870 ± 2617 | 412 ± 201 | 2.36 ± 0.83 |
| Teaching and Research(N=117) | 2406 ± 2007 | 1022 ± 1127 | 429 ± 644 | 954 ± 1163 | 419 ± 205 | 2.27 ± 0.77 |

Note: IPAQ-SF, International Physical Activity Questionnaire Short Form. METS, metabolic equivalents. Total METs were derived from the IPAQ-SF in terms of combined time spent at vigorous intensity, moderate intensity, and walking; sit time, average self-reported daily sit time from the IPAQ-SF; IPAQ category, the category derived from the IPAQ-SF scores to quantify level of physical activity. All data reported as mean and standard deviations.

Table 2 – Accelerometer outputs recorded over a 7-day period, reported by job titles and the level of activity achieved during work time and leisure time (n = 51).

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  | Total Physical Activity | Vigorous Physical Activity | Moderate Physical Activity | Light Physical Activity | Sedentary Time |
| Job Titles | Overall | Work | Leisure | Overall | Work | Leisure | Overall | Work | Leisure | Overall | Work | Leisure | Overall | Work | Leisure |
| Administrative Support(N=13) | 2036 ± 881 | 263 ± 226 | 1773 ± 739 | 72 ± 104 | 16 ± 31 | 56 ± 86 | 510 ± 188 | 103 ± 87 | 407 ± 135 | 1452 ± 837 | 144 ± 147 | 1308 ± 731 | 8598 ± 550 | 1795 ± 505 | 6803 ± 932 |
| Management, Professional & Specialist(N= 19) | 1523 ± 609 | 294 ± 126 | 1229 ± 529 | 131 ± 137 | 22 ± 30 | 108 ± 125 | 409 ± 196 | 115 ± 48 | 294 ± 167 | 999 ± 450 | 155 ± 69 | 844 ± 407 | 8914 ± 467 | 2066 ± 416 | 6847 ± 453 |
| Operations Support(N=4) | 1796 ± 230 | 305 ± 71 | 1491 ± 224 | 46 ± 50 | 4 ± 6 | 42 ± 43 | 374 ± 93 | 75 ± 38 | 298 ± 71 | 1375 ± 108 | 225 ± 47 | 1150 ± 141 | 8872 ± 174 | 1505 ± 443 | 7367 ± 563 |
| Teaching & Research(N=19) | 1510 ± 1263 | 441 ± 252 | 1069 ± 1071 | 53 ± 47 | 11± 20 | 41 ± 39 | 445 ± 197 | 138 ± 64 | 307 ± 177 | 1028 ± 1155 | 291 ± 225 | 737 ± 955 | 8642 ±1268 | 1949 ± 734 | 6692 ± 1151 |

All data reported as mean and standard deviations.