

Space Management Community of Practice Group

Theme: *Do universities need real-time space use data?*

SUMS
Consulting

AGENDA

Thursday 4 July 2019, 10:15 - 15.15,

Birkbeck University of London, Malet Street Building Room 355,

Birkbeck, London, WC1E 7HX

10:15	Arrival/Registration/Refreshments on arrival
10:30	Welcome and Introductions Andrea Buttle, Associate Consultant, SUMS Consulting Andrea will invite attendees to introduce themselves and raise their most pressing issues.
11.15	Sensor Use in Universities Andrea Buttle, Associate Consultant, SUMS Consulting Andrea will set out the context and some typical use cases for real time data monitoring.
11:30	Case Study 1: People Counting Using Axiomatic Technology Andrea Buttle, Associate Consultant, SUMS Consulting In this session Andrea will talk about Nottingham Trent University's use of people counters in their satellite library entrances and how the Wellcome Collection have also used this technology for their open access café, retail and exhibition space.
11:45	Case Study 2: Desk Monitoring Using Occupeye Jeremy Tanner, Director of Estates, Birkbeck, University of London In this session Jeremy will talk about Birkbeck's use of Occupeye in a library context. Birkbeck students fed back that learning spaces were difficult to find at certain times of year but rather than expand the learning space envelope, Birkbeck were keen to ensure that existing provision was being used to its full capacity.
12.30	Lunch + Optional Library Visit
13:30	Case Study 3: Room Monitoring: From Manual to Automated Space Audit with Clocks Ashley Hopps, Head of Space Resources and Timetabling, Sheffield Hallam University In this session Ashley will talk about SHU's deployment of lone rooftop's clocks software which replaces manual space audits with Wi-Fi sensors to provide real-time data. SHU are the first UK university to deploy this software.
14:15	Where Would you Use sensors? Andrea will facilitate an interactive session to discuss the pros and cons of different use cases and the communications required when implementing these technologies.
15:00	Wrap Up and review