

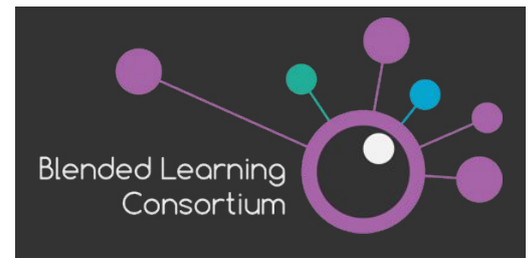
The **STICKY CAMPUS** Roadshow

Rethinking Learning Spaces

Monday 11th December 2017

In partnership with **Jisc**

**35 Free Places Available
BOOK YOURS TODAY**



Emerging trends for technology, collaborative learning, and inclusivity **Digital Capabilities**

If we want our students to achieve both great academic outcomes and enjoy a robust student experience, then they require facilities that are relevant to them today, and not what used to be relevant to previous generations.

Wireless (collaborative) technology has changed everything; where, when and how students engage with learning, and who they co-create learning with. Students also make a connection between the fees they pay and the facilities and contact hours they receive, and they require a strong feeling of purpose and advancement in their learning.

Tutors are no longer the main source of knowledge which, together with a wider range of abilities and experiences within each student cohort, demands student-centric approaches enabled by technology. These technologies must be used effectively at the point of instruction, with pedagogies that engage students and develop many skills for learning, employment and life.

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Rethinking Learning Spaces **Workshop**

Monday 11th December 2017

10.00 - 12.30 and 14.00-16.30

New learning spaces require far more than just technical furniture and wireless technology if students are going to be fully engaged in experiential learning scenarios and simulations.

This workshop will cover a range of topics:

Accessibility Profiling

Learning Analytics

Pedagogical Development

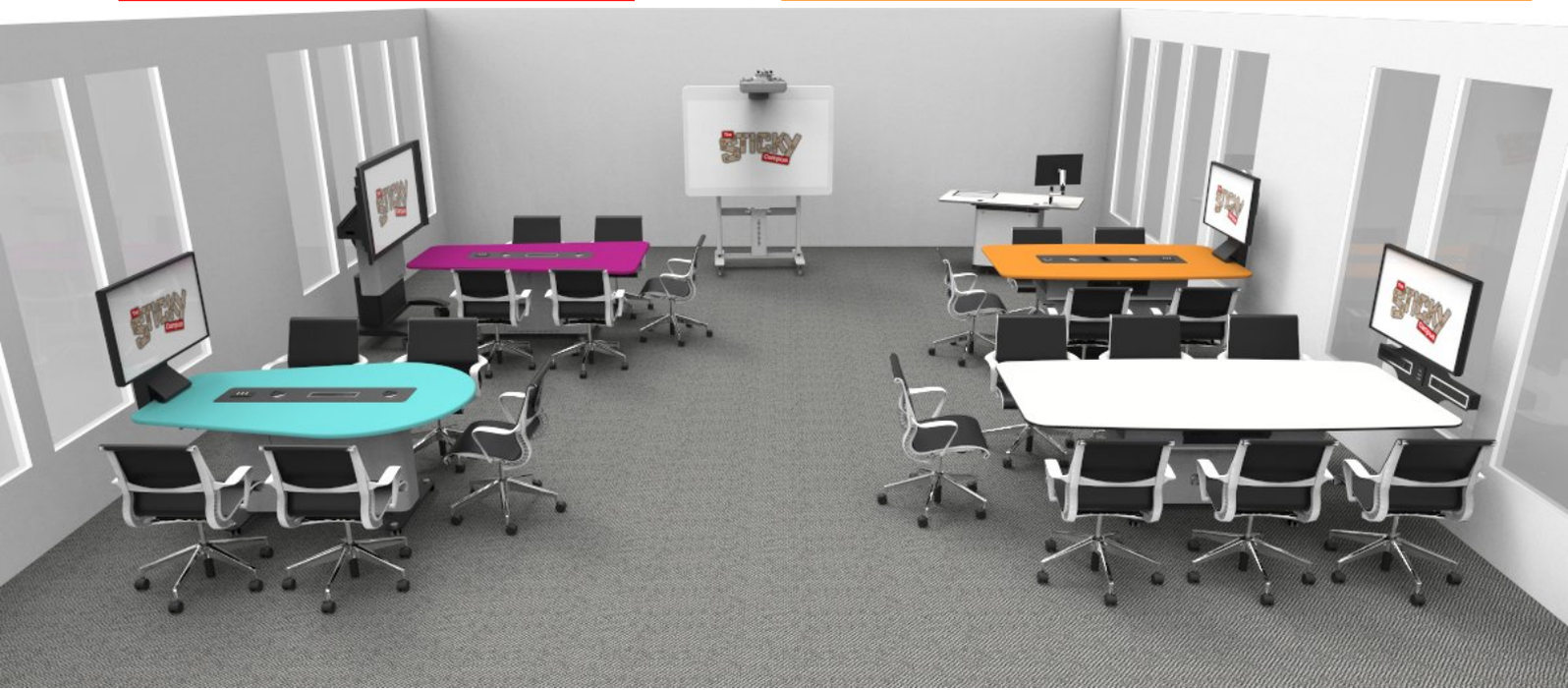
Personalised Learning

Learning Space Design

Technology Master-class

WHO SHOULD ATTEND?

Everyone with an interest in making today's learning space the most relevant they can be for today's students!



Learning Space Design and Furniture

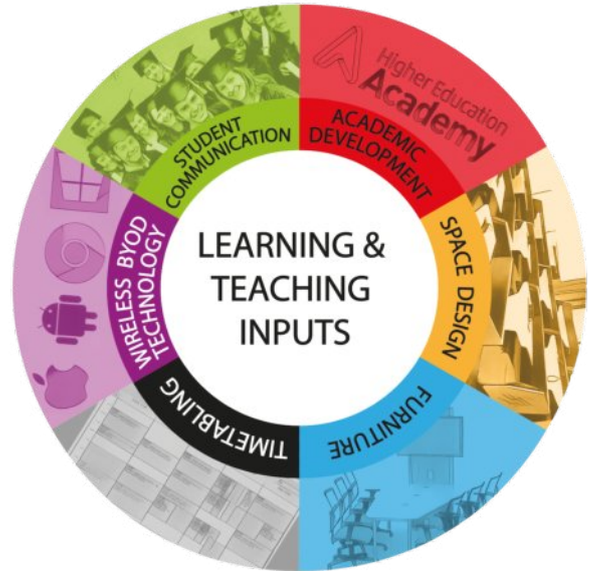
The Digital Classroom features a range of different WorksZone™ collaborative tables from technical furniture specialist TeamMate, each with its own screen, and allows workshop participants to experience this layout and resulting functionality from both the student and tutor perspectives. Learning spaces that support both didactic and active learning can be configured in many different ways, and we will explore these and other emerging learning spaces, such as new collaborative lecture spaces.

Wireless Technologies

The advances in wireless technologies and the benefits they provide for learning and teaching have matured in the last few years. Our App-driven culture has resulted in vastly improved user experiences around all technology, and the Kramer VIA collaborative technology chosen for the Digital Classroom simplifies information sharing, both for individual student teams and throughout the room. VIA supports information sharing and co-collaboration of learning material that enhances many learning scenarios. There is a small range of Kramer VIA solutions that share a common App interface, and which will enhance all learning spaces across the campus; social spaces, huddle spaces, project rooms, digital classrooms and even large-cohort collaborative learning spaces.

The Generation-Z Experience

Connected to EDUROAM, the Digital Classroom's importance goes beyond just the digital experience. Such learning spaces are now integral to a wide range of strategic aims; student recruitment and retention, space utilisation, academic development strategies, and as a key element in the Teaching Excellence Framework.



Bring your mobile device for a hands-on collaborative experience.



VENUE INFORMATION
 Aon Suite
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The Sticky Campus Roadshow was devised by Duncan Peberdy.

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 Technology for Learning Spaces
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Sticky Campus Roadshow Sponsors

