The purpose of the workshop was to initiate a first step towards achieving strategic alignment between future teaching / learning and learning spaces within the School.

**Workshop format**
- Workshops conducted virtually on 28 April 2021
- Student workshop - 1.5 hours
- Staff workshop - 1.5 hours

**Tools used**
- MBO, Zoom, Google Forms

**Ground rules**
- All ideas are welcome, no idea is a bad idea
- Teaching and learning as the point of departure for discussions not the learning spaces.

**Themes to incorporate in future strategy programmes**
- Visioning an enhanced competency-based framework for curriculum design (including assessments), which in turn is reflected in the learning spaces.
- Inclusivity for differently-abled students
- Engagement of students with live clients to simulate workplace experience
- Enabling community facing activities such as Technocamps and science shops.
- Mixed reality learning environments and data visualisation
- Flexibility of learning spaces to support different pedagogical approaches
- Including play, fun and risk-taking in learning activities and assessment
- Continuing to develop digital resources and enhancing virtual forums for socialising even when on-campus delivery is restored.

**Actions to consider in future strategy programmes**
- Appoint a ‘Curator’ for the Abacws Building who can facilitate alignment between the building and the School’s teaching and learning activities. The curator could enrich the use of the building through supporting staff and students to familiarise with the building, gather ongoing feedback to inform future interventions, stimulate changes in working practices, build a community through organising events and engage with external stakeholders.

**Curriculum development**
- How will teaching hours be spent?
- Time spent delivering content, time spent reading student work and providing feedback, time spent in interactive activities, time spent in Q&A?
- How can you link in with other departments/schools to get access to other also flexible spaces e.g. joint projects and working?

**Design and use of learning spaces**
- How to create maximum flexibility so a wide range of learning activities can happen in the same space?
- How will you determine the amount of space required now and in the next 5 years while considering timetables, booking systems and student experience?
- How would flexible and accessible teaching spaces that can be transformed from lecturing rooms to labs easily be possible?
- Would student only spaces be possible, so that they do not take over teaching spaces when discussing group projects and working?

**Questions to explore in future strategy programmes**
- Would student only spaces be possible, so that they do not take over teaching spaces when discussing group projects and working?
- How to bring together students who are physically present and those that are virtually present?
- Would better integration of the teaching spaces and the IT equipment and software we have be possible, so that classes could mix physical and online attendance?
- Will staff deliver online content/lectures from office?
- How will teaching hours be spent?
- How many hours/week will students expect be getting in-person teaching for to justify moving away from face over online?
- Should we try to minimise the number of in-person lecture sessions?
- How many hours/week will students expect be getting in-person teaching for to justify moving away from face over online?
- How will you determine the amount of space required now and in the next 5 years while considering timetables, booking systems and student experience?

**Student experience in hybrid model**
- How do you interact with the students and is this space effective?
- What are the interactions that offer the best improvement in student outcomes when done face-to-face over online?
- Should we try to minimise the number of in-person lecture sessions?
- How many hours/week will students expect be getting in-person teaching for to justify moving away from face over online?
- How do you interact with the students and is this space effective?
The workshop provided an experimental space for the participants to gain hands-on experience to apply "Learning-Space Aligner" tool.

About Learning-Space Aligner

The learning-Space Aligner tool aims to enable alignment between curriculum and space. The tool creates a forum for reflecting on existing curriculum design and visualising future learning strategies while engaging with physical spaces actively. The tool can be used for briefing new learning spaces as well as evaluating the fit of existing spaces for evolving curriculum.

Four views of curriculum

The framework captures four views of curriculum:
- as prescribed in course handbooks,
- as enacted by the academic staff,
- as experienced by students,
- as experienced by prospective students.

The framework is applied through workshops with academic staff, staff from various university services and students.

“That we got to speak to people who can act on our advice. The opinions we have expressed are widely known within the school but “die” on their way up to people who can work on them.”

Workshop participant

“Looking beyond current limitations of space will be key.”

Workshop participant

Lessons learnt for improving the workshop methodology

- Increase duration of the workshop to 2 hours.
- Add prospective student experience within the Learning-Space Aligner tool. This has been incorporated in the summary above referring to four views of curriculum.
- Have incentives in place for encouraging students to participate. Promote the workshop to students with support from lecturers and tutors.
- Have support in place to facilitate break-out sessions. Organise prompts in break-out sessions for tasks such as learning outcomes, stages and channels to ensure progress in discussions.
- If possible, conduct pre-workshop focus groups with participating staff and students prior to the workshop to gather key themes for discussion.
- For student workshops, module level learning journey mapping could to be combined with a more generic discussion about the programme, the students' past experiences and motivation to do the course. The learning journey template could be adapted accordingly. Where possible, include participants representing different years of study so that issues around digital resources and physical spaces can be mapped at different levels of progression within a programme.

Feedback from workshop participants

How useful the workshop discussions were in gaining new insights to inform your own work (e.g., design practice, teaching or consultancy)?

From your point of view, how useful the workshop discussions will be in informing future teaching and learning for the School?

Lessons learnt for improving the workshop methodology

- This tool makes new developments since the publication of Learning-Space Compass Framework. For more information on the Learning-Space Compass Framework visit HEDQF’s website.
- These workshops were conducted as part of Cardiff University ESRC Impact Accelerator Grant Project ‘University spaces for learning through life in the Fourth Industrial Revolution’. More information about the project can be found at futurelearningenvironments.org (website to be launched in July 2021).
- For more information, contact Dr Hiral Patel, Email: patelh18@cardiff.ac.uk