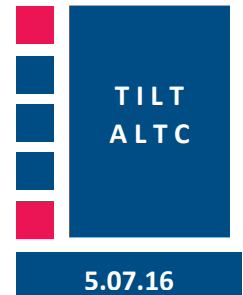


## Transforming learning through Scholarship Session Abstract



### Do Something differently

*David Fairhurst, School of Science and Technology (TILT Multi-disciplinary Working Group)*

We all have dreams. However realising them can be difficult, particularly if they don't fit into the usual boxes. If you have been nurturing a project idea in your mind for a while and aren't sure how to get it started, then this session was for you. The group presented exciting projects that have already launched, including an NTU Scholars scheme, Molecular Ballet and Creative Spaces. Masters student Abbey will run a focus group on "Molecular Ballet" to help direct her project on how movement and dance can support learning scientific concepts. Global Fellow Scholarship student Taylor Kingham will discuss how to bring international scholars to NTU on short-term sabbaticals to contribute to both our teaching and research excellence. Astronomy lecturer Dan Brown explained how graduate students will be investigating the use of Creative Spaces across the university. The session was then given over to colleagues to present their ideas and see if anyone could help to make them a reality too...

This session demonstrated the conference theme on two levels by:

- having two scholarship students help to run the session, showing clear evidence of how their learning has been transformed by the projects;
- and how the nature of the various projects themselves have the potential to transform learning in many ways.

**David Fairhurst** is a Principal Lecturer in the School of Science and Technology

**Dan Brown** is a Senior Lecturer in the School of Science and Technology

**Abbey Plumb** is an NTU student (MDM)

**Taylor Kingham** is an NTU student (MDM)