COLLECTING DATA 1

We used Excel spreadsheets to input data we collected on each space, such as the name, location, description, and amenities offered. The spreadsheets allowed us to systematically organise and store the information for later review and analysis.

Name of space	Block	Type of space	Room number	Floor	Contact	Opening days	Opening times	Equipment (if available)	Accessibility	How to get access
Incubation Space		Ventures			Mark Corderoy		24/7			
The Foundry	F	Ventures	1F007		Simon Emberton Bruce McLaren	Everyday	06:00-22:00			Third year creative technologies Talent pool
Launch Space		Ventures								Membership required
Podcast Rooms	N	Audio								
Meeting Room	E									
R Block Workshops	R	Design	1R008	1	Geoff Sims Jamie Randall Luke McCoy	Monday-Friday	09:00-17:00	Laser cutting Computerised numerical control (CNC) foam cutter CorelDraw Quark Xpress 3D Printers		
Design Studio	R	Design	2R026	2	Justin Robbins Tom Garne Luke Davies John Griffiths Ben Starling Patrick Thornhill	Monday-Friday	09:00-17:00	Virtual Reality Photography Studio Arduino Support Computer Alded Design (CAD) - SketchUp) - Aludoesk (cadd, revit) - Rhino - Parametric (Grasshopper) - Solidworks Graphic Design (Adobe suite) - Illustratory - Illustratory		
Photographic studio	R	Design	2R002	2	John Griffiths Luke Davies	Monday-Friday	09:00-17:00			
Project Room		FET	2Q31		Ben Starling Justin Robbins Patrick Thornhill			AutoCAD Revit Navisworks		
Surveying store	Q	Geography	2Q42	1	Steve Brown Dr Andy Geary			Land and site surveying Total stations Automatic levels		
								Microplastics analysis in soils/sediments and water - SMI extration - SMI extration (silication) - Initration		