**Getting Started with the   
New Collaborative MakerSpace**

1. Come in, ask & **find out** about the new Collaborative MakerSpace
2. Help **set up the space**, add ideas or suggestions for how you would like to see the space develop, talk to other students.
3. Help create a sense of **student ownership & community** for the space by helping design the look & feel of the space and help us decide how we can keep the equipment safe & secure? E.g. How do we protect the space, prevent tools & equipment from leaving the space? Get hands on with setting up the makerspace, help set up equipment, create posters, wall designs, signage etc.
4. Come and try working & making in the space. Carry out some research and find out about the technology and how to get started using it e.g. **3D printing**: Ultimaker, Maker Bot – **Virtual Reality:** HTC Vive - **Sewing:** Bernina - **Physical Computing:** Arduino, Raspberry Pi etc.
5. Help others by **sharing your experience, knowledge** of using the space & equipment with others
6. Propose a **Meet Up** & build a community of interest around a specific interest, process, technology or collaborative project.
7. If you need more expert support then make a suggestion, pull together a group of students looking for the same support and we’ll look to try and **‘Get in an Expert’** to help deliver a workshop e.g. Advanced 3D printing, creating Virtual Reality Content, building interactive installations using Arduino & Max MSP, Learn about Artificial Intelligence.
8. Have **Fun, Make & Collaborate**
9. Follow us: #CCWMakerSpace & <http://digitalmakercollective.org> or email c.follows@arts.ac.uk