**Comments on new webpage – italics are my comments/suggestions**

**About page**

***Delete this sentence***

~~We are still in this building, though quickly outgrowing it so have begun the search for a new home, hopefully with higher ceilings and more open spaces.~~

***Not entirely true – some funding from refreshment sales and NDIS at the moment***

Visitors are welcome on Thursday nights from 7pm, however, you will be asked to join after a few visits as we are currently funded entirely through membership fees.

**Terms of Use**

***I think this contradicts what is said on Membership page about how many times a person can visit before having to join- membership page says 4th visit***

~~7. I understand that I may invite one guest into the space at a time. Each guest may only attend two times before they will be required to become a member. I will assume full responsibility for the behaviour and actions of any of my guests~~

**Workplace Health and Safety**

***Typo – Unless I am***

1. ~~I agree not to utilise any tool or piece of equipment unless I are competent in its use (and have completed induction/training where necessary and have read all manuals and safety instructions) or are under the direct supervision of a competent user.~~

***I’m not sure what a risk assessment entails at HHS – should we make a form?***

1. I agree to complete a risk assessment, with the safety officer on duty, of any potentially hazardous procedure undertaken in the space. I will develop safe work practices, or make myself aware of any existing practices, before undertaking any such procedure.

***This needs a documentation process formalised***

1. I agree to report all accidents, incidents or near misses to the safety officer on duty as soon as possible. Any accidents, incidents or near misses should be formally documented.

***Does HHS actually have a safety officer role? And is someone in that role at every open night?***

1. I agree to immediately comply with any and all safety directions given to me by the safety officer on duty.

**Events**

***Should be Hackerspace (no capital S)***

Many HackerSpace members enjoy working quietly

**Workshops**

***This sounds a bit like its still running***

**Coder Dojo – Beginner**  
CoderDojo is a volunteer led, global movement oriented around running free not-for-profit coding clubs and regular sessions for young people aged 7-17, specializing in computer programming, technology and electronics. CoderDojo @ Hobart Hackerspace emphasises self motivated learning through fun projects, peer to peer mentoring and creativity. Young people learn from one another about computers, programming, tools and the maker movement. More information available from [http://coderdojo.com](http://coderdojo.com/)

**Introduction to Electronics – Beginner**

***Maybe change to “some”?***  
Taught by ~~three~~ of our most experienced members, this course covers all the basics of electronics.

***Lowercase d***

**3D CAD – Beginner**  
Using FreeCAD Primitives and Boolean Operations (~~D~~on’t worry, we’ll explain this),

**CNC Mill – Moderate**

***Is it really offered regularly? And typo in piece***

Probably our most complicated ~~peice~~ of equipment is the CNC Mill. To operate this you need to understand the principles of how the tools cut, how to calculate speeds, how to prepare toolpaths in CAM (using CamBam) and how to set up and operate the mill itself. This is a workshop series of 4 evenings ~~offered regularly~~.

**Facilities**

**Our Space**

***Absolutely need pix!***

TODO- need some pictures here…

**Our tools and equipment**

***No need for ellipsis***

And of course lots of tables set up for your computers (or use the ones that we have~~…~~)

***This is probably unnecessary***

Follow the links above or in the side menu for more details.

**3D Printers**

***I could be wrong but this printer is now out of service. As is the name Patrick. I think this page needs a re-working as it also details the Jaycar printer but not our current one and mentions former members .***

**Maker-bot Replicator**

The Makerbot replicator was our first major purchase when we opened the space, made possible by generous donations from a number of members.  It is a dual head extrusion type printer which works a little like a hot glue gun pushing out a fine bead of ABS or PLA plastic and layering these on top of each other to make a 3 dimensional object.  
Instruction on how to use this machine is usually provided by Patrick who will run through the process of calibrating and operating the machine itself, along with how to produce printable files and what the limitations are.

**Lasercutter**

**User Information**

Hackerspace should have a lowercase S

We are fortunate to have several fire fighters as members of the Hacke~~rS~~pace, so all users are given detailed fire safety training prior to being allowed to operate this machine.

**Electronics Lab**

***Do we still have a classroom set?***

We also have a collection of microcontroller dev boards including a classroom set of Arduino’s which can be used to learn about the wonderful world of digital electronics

**Robotics Club**

***Bob is***

~~Bob’s~~ often here during open night too

**Safety**

**Some Basic Rules**

***Should be “with” not “on”?***

* You must ensure you have been trained and are competent ~~on~~ the safe use of any equipment you wish to use

***Do these two statements contradict each other?***

* No one is to work on any mains voltage equipment unless you are appropriately licensed to do so
* When working on exposed electrical circuitry carrying mains or higher voltages there must be someone else present in the Space.

***Social media – maybe put the FB page on there – and TikTok? I think there is a Discord set up as well. Might need the ABN put in this address etc part as well***

***The Search page (magnifying glass) doesn’t appear to work***