Next Steps Resource List:

Companies:

* <http://www.mold-tech.com/>
* <https://www.protolabs.com/resources/white-papers/>
* <http://www.acomold.com/molding-undercuts.html>

Hardware:

* <http://www.5axismaker.com/>
* <http://www.shopbottools.com>

Research:

* [‘Making it’- by Chris Lefteri](https://www.amazon.com/Making-Manufacturing-Techniques-Product-Design/dp/1856697495)
* <http://www.reliance-foundry.com/castings/sand-casting#gref>
* <https://www.rodongroup.com/lp-ebook-manufacturing-a-perfect-plastic-part>
* <https://www.britannica.com/technology/foamed-plastic>
* <https://www.universalplastics.com/thermoforming-design-guide-whitepaper/>
* <http://web.mit.edu/2.75/resources/random/Snap-Fit%20Design%20Manual.pdf>
* <https://info.crescentind.com/blog/understand-the-causes-of-shrink-warp-in-plastic-injection-molding>

Materials:

* <https://markforged.com/materials/>
* <https://www.shapeways.com/materials>