## References:

- 123Stitch.com Cross Stitch, Fabric, Floss, Quilting ... (n.d.). Retrieved February 26, 2018, from https://123Stitch.com/
- 3. (2016, October 22). Thermal Properties of our filaments. Retrieved February 26, 2018, from https://www.3dxtech.com/blog/thermal-properties-of-our-filaments/
- AdTech Two Temp Hot Glue Gun. (n.d.). Retrieved from https://www.amazon.com/Crafting-Temperature-Heavy-Duty-Delicate-0453/dp/B001689 XCQ/ref=sr\_1\_1?s=arts-crafts&ie=UTF8&qid=1526862508&sr=1-1&keywords=adtech 2 temp hot glue gun
- Amazon. (n.d.). Retrieved February 26, 2018, from https://www.amazon.com/
- AntKits 284 yards 150D 0.8mm Flat Leather Waxed Thread Cord. (n.d.). Retrieved from https://www.amazon.com/AntKits-Leather-Stitching-Needles-Leathercraft/dp/B01ETBK E38/ref=sr\_1\_1?s=arts-crafts&ie=UTF8&qid=1526861441&sr=1-1&refinements=p\_n\_fe ature browse-bin:8069694011
- Baguley, R. (2017, December 29). 3D Printing Materials: The Pros and Cons of Each Type.

  Retrieved February 26, 2018, from

  https://www.tomsguide.com/us/3d-printing-materials,news-24392.html
- BJB Enterprises. (2013, June 12). How to make 2-Part Silicone Mold. Retrieved March 30, 2018, from https://www.youtube.com/watch?v=iRj6xzNx7P4
- E. (n.d.). Tg Glass Transition Temperature for Epoxies. Retrieved February 26, 2018, from http://www.epotek.com/site/files/Techtips/pdfs/tip23.pdf
- ESD-Safe Ultem<sup>TM</sup> 3D Printing Filament. (n.d.). Retrieved February 26, 2018, from

- https://www.3dxtech.com/esd-safe-ultem-3d-printing-filament/
- General Data About Burns. (2006). Retrieved March 29, 2018, from http://burncentrecare.co.uk/about\_burned\_skin.html
- Hobby Lobby Arts & Crafts Stores. (n.d.). Retrieved February 26, 2018, from https://hobbylobby.com/
- IWTO. (n.d.). Flame Resistance of Wool. Retrieved May 20, 2018, from http://www.iwto.org/flame-resistance
- JOANN Fabric and Craft Stores . (n.d.). Retrieved February 26, 2018, from https://www.joann.com
- Mold Making & Casting Materials (n.d.). Retrieved March 30, 2018, from https://www.smooth-on.com/
- S. (2016, August). Characteristic Properties of Silicone Rubber Compounds. Retrieved February 26, 2018, from https://www.shinetsusilicone-global.com/catalog/pdf/rubber\_e.pdf
- S. (n.d.). Glue Guns | Glue Sticks | Rivet Tools | Nailers | Staple Guns. Retrieved February 26, 2018, from https://surebonder.com/
- Smooth-On Silicone Mold Making, Liquid Rubber OOMOO 30, Easy to Use Trial Size 2.8 lb.

  (n.d.). Retrieved from

  https://www.amazon.com/Smooth-Silicone-Making-OOMOO-30/dp/B004BNF3TK/ref=

  sr\_1\_1\_sspa?s=arts-crafts&ie=UTF8&qid=1526862305&sr=1-1-spons&keywords=oomo
  o 30&psc=1&smid=A19NVE4G6SOT2C
- Thermally Conductive Silicones. (2007, April). Retrieved March 29, 2018, from https://www.intertronics.co.uk/articles/tb012.htm

- U. (n.d.). Ultem<sup>TM</sup> 1010 PEI 3D Printing Filament. Retrieved February 26, 2018, from https://www.3dxtech.com/ultem-1010-3d-printing-filament/
- V. (n.d.). Filament plastics information | 3d printing resources | Modfab Australia. Retrieved February 26, 2018, from https://modfab.com.au/filament-plastics-information/
- W. (2014, November 08). AdTech Glue Gun. 2 Temp. Retrieved February 26, 2018, from https://www.walmart.com/ip/AdTech-Glue-Gun-2-Temp/17404363#read-more
- Walmart.com . (n.d.). Retrieved February 26, 2018, from https://www.walmart.com/
- Weller, C., & Brassaw, A. (1971). U.S. Patent No. US3744921A. Washington, DC: U.S. Patent and Trademark Office.