References

# Introduction

Like our toolkit? We’re so glad to hear it! For your convenience, we have pasted various links that we used to make our toolkit below. Please credit the authors and creators of these tools and articles as you use them. If you use our toolkit or reviews that we have created, you may cite us using the below APA citation:

Ward, S. B., & Ashe, C. E. (2017, May 1). The Student Affairs Accessible Social Media Toolkit. Retrieved from https://drive.google.com/open?id=0B\_-ZfCP7Aqp2RFRaRFQ2U1RTYXM

Sincerely,

Samra Ward, University of Georgia, Samra.ward@gmail.com

Catherine Ashe, University of Georgia

# References

Al-Hayali, S. (Director). (2015, October 22). *How to Add Subtitles or Closed Captions to your Youtube Videos* [Video file]. Retrieved from <https://www.youtube.com/watch?v=R9LwO1mF5vc>

Elainey, A. (2016, September 25). *#NoMoreCraptions Project* [Video series]. Retrieved from <https://www.youtube.com/playlist?list=PLzbLZiJEtlO4n-UYLJBnUX_zeZ6xsCxxb>

Fernandez, C. (2012, September 27). How to create an accessible infographic. Retrieved from <http://www.accessiq.org/create/content/how-to-create-an-accessible-infographic>

Krzywinski, M. (n.d.). Color Palettes for Color Blindness. Retrieved from <http://mkweb.bcgsc.ca/colorblind/>

Poynter, R. (n.d.). *#NoMoreCraptions Captioning DIY* [Video file]. Retrieved from <https://www.youtube.com/watch?v=-O4YcVQt5NM>

Poynter, R. (2015, Jun. 21). *The Easiest Way to Closed Caption Videos* [Video file]. Retrieved from <https://www.youtube.com/watch?v=IvWAj2jzQHw>

Summer, L. (2015, February 7). Retrieved from <http://www.somersault1824.com/tips-for-designing-scientific-figures-for-color-blind-readers/>

Accessible Technology. (2017, May 26). Retrieved from <http://www.washington.edu/accessibility/videos/>

Villacorta, D. (2016, November 21). A Complete Calendar of Hashtag Holidays. Retrieved from <https://sproutsocial.com/insights/national-days/>

# Specific Tools

* Contrast Checker: [www.contrastchecker.com](http://www.contrastchecker.com)
* Color Contrast Pal: <https://toolness.github.io/color-contrast-pal/>
* Color Oracle: [www.colororacle.org](http://www.colororacle.org)
* VisCheck: [www.vischeck.com](http://www.vischeck.com)
* Coblis Simulator: <http://www.color-blindness.com/coblis-color-blindness-simulator/>
* Daltonize: [www.vischeck.com/daltonize](http://www.vischeck.com/daltonize)
* Snappa:
* Piktochart:
* Canva:
* Adobe Spark: <https://spark.adobe.com>