**Poster Resources**

This page contains information that may be helpful as you design your poster.  In general, the easiest way to create a poster is to use PowerPoint, configuring a single slide with appropriate poster dimensions.  **Please note that these are general guidelines only - you should always work with your department or advisor to ensure you are following the exact instructions for your poster.**

**Initial Configuration and Dimensions**

* Posters can be a maximum of 40” in one direction (either width, for portrait layout, or height, for landscape layout).
* While there is no technical limit to the other dimension, commonly the final dimensions are 40”x30” (for a 4:3 aspect ratio).
* To configure your PowerPoint slide in this way, you have a couple of options:
	+ You can download a poster template, which should be a PowerPoint file, from any one of several websites, such as (<https://www.posterpresentations.com/free-poster-templates.html>) or (<https://undergraduateresearch.buffalostate.edu/poster-templates>). There are many others, too, just do a Google search for 40x30 poster templates, for example - just make sure you download a template that is 40x30 or 30x40.
	+ If you want to design your own, then within PowerPoint, make sure you choose **Blank** for the slide **Layout**, then select the **Design** menu, then **Slide Size**, then **Page Setup**, and then enter your dimensions.  Note that these exact steps may vary somewhat depending on your version of PowerPoint, and whether you are on a Mac or Windows system.
	+ In either case, make sure you ultimately include whatever required elements you need, (logo, department names, advisor/instructor name, student name, title).
* As you lay out your poster (e.g., textboxes, images, and so forth), you may find it helpful to turn on **Guides** or the **Ruler**, or both (usually found under the **View** menu).  This may help you to align elements and ensure consistent spacing, sizing, and appearance.  You can even set your elements to “snap” to the guidelines, so that everything lines up perfectly.

**Fonts**

* As you design your poster, choosing the right font and font size can go a long way to ensuring your poster is legible and professional. Here is a fantastic resource (<https://www.posternerd.com/tutorials/poster-design-layout?signs_redirect>) discussing fonts, sizing, etc., as well as tons of other poster-related tips and tutorials.
* You should generally choose a sans-serif font.
* As for font size, for the major sections you should consider:
	+ Title: 85 pt.
	+ Authors: 56 pt.
	+ Subheadings: 36 pt.
	+ Body text: 24 pt.
	+ Captions: 18 pt.

**Sections**

* Typically, a poster will have the following sections:
	+ Abstract / Introduction
	+ Background / Literature Review
	+ Methods
	+ Results
	+ Discussion
	+ Conclusion
	+ References

**Charts and Tables**

* If you want to use charts, tables, graphs, etc. in your poster, generally you will create them in Excel.  You can then copy the output, which you can then paste as an image into your poster.  Really, though, you can use any program that allows you to export a graph/chart/plot/table as an image, such as SPSS, Stata, Matlab, SAS, R, and many others.

**Poster Submission and Printing**

* Generally, you need to export your PowerPoint slide as either a PDF or TIFF.  A PDF is fine for most cases, but a TIFF is preferable if your poster has lots of symbols, accents, and other non-standard characters.
* PowerPoint on Windows is often the better choice when exporting/resizing, because Macs tend to automatically reduce the exported image to 8-½ x 11.
	+ On Macs, you can set the pixel dimensions when you choose to **Save As** a TIFF.  Based on 72dpi, you would set the long dimension (depending on whether you doing portrait or landscape) to 2880 (since 2880/72 = 40), and then the short dimension should automatically resize to 2160 (2160/72 = 30).  Of course you need to adjust these values if your poster is a different dimension.