* Color Gamut – The range of colors that is defined by the color profile; when working within a given color profile, color choices are selected from the gamut
* Color Libraries – Color system manufacturers create standardized colors for communicating color information across apps and processes, i.e. Pantone
* Color Management – A process where the color characteristics for every device in the imaging chain is known precisely and utilized in color reproduction
* Color Panel – Displays the color values for the current foreground and background colors, using the sliders, you can edit the foreground and background colors using different color models
* Color Profile – A pre-determined subset of specific colors assigned to an image; preset for devices like scanners, digital cameras, monitors, and printers so that the color of an image remains true from source to destination
* Destructive Editing – Changes the original photo in a way that cannot be reversed after saving and closing
* Document Panel – Displays the file you’re working on, multiple graphic files can be opened and worked on
* Embedded Images – Contained within graphic document which can increase file size; must reimport images if changes made to original
* Grids and Rulers – Measuring tools used to assist in the scaling, arranging, and spacing of design components
* History Panel – Each time you apply a change to an image, the new state of that image is added to the panel, jump to any recent state of the image created during the current working session
* Layering – Separating components of a design individually or into groups in order to make specific adjustments
* Layers Panel – Lists all layers, layer groups, and layer effects in an image, you can use to show and hide layers, create new layers, and work with groups of layers
* Linked Images – Are not contained in the file data, thus the link can be broken if the files are moved separately; keeps file size smaller and automatically updates image edits
* Masking – Non-destructive editing technique, used to hide part of image
* Non-Destructive Editing – Makes changes to the original photo that can always be reversed
* Options Bar – Displays options for the currently selected tool
* Smart Guides – Temporary snap-to guides that appear when you move objects; help you align, edit, and transform objects relative to other objects
* Smart Objects – Preserves an image’s source content with all its original characteristics, enabling you to perform nondestructive editing to the layer
* Stacking Order – The order in which the layers of an image are organized
* Tools Panel – Contains tools for creating and editing images, artwork, page elements, related tools are grouped together