ComD 1162 **Project 1** Study for D048 **Due 2:50 PM on 03/09/22** You must also follow guidelines from Quiz 1 and the course syllabus.

## Raster (1a) {5 credit points each "—" = 50 points}

- Download and use <u>assigned</u> raster graphic .jpg from Bb Contents, **name to come**.
- Submit file format: Photoshop .psd (native)
- File color specifications: CMYK mode, 8 bit
   Target "SNAP 2007" profile. Embed color profile in file.
- Syllabus format required File ID
- Crop focus on logical group of design elements.
- Your <u>assigned</u> raster graphic fits: 266 ppi, 5" (wide) x 3" (height) with no distortion,
- Your <u>assigned</u> raster **document** size = 266 ppi, 6" (wide) x 4" (height)
- .25" safety all around with guides. No elements in safety area. All page elements fit into safe area.
- All type: Page ID and copyright specifications:
   Arial Regular, 12 pt size, 13 pt leading, Optical spaced, Zero tracking, 100% vertical & horizontal scale, no baseline shift, no rotate or skew. No super or subscript.
- Syllabus format required Page ID and copyright format in 100% K.

## **Vector (2a)** {5 credit points each "— " = 50 points}

- Adobe Illustrator .eps (encapsulated PostScript Level 3) file format.
- CMYK mode and embed Target "SNAP 2007" profile.
   No Gray Components or K in any graphic.
   Color Fill and Different Color stroke using red or green or blue.
- Document trim size = 6" (wide) x 4" (height)
- .25" safety all around with guides. No elements in safety area. All page elements fit into safe area.
- Syllabus format required File ID. All Page ID and Layer captions' type is
   Arial Regular, 12 pt size, 13 pt leading, Optical spaced, Zero tracking, 100% vertical & horizontal scale, no baseline shift, no rotate or skew. No super or subscript.
- Four Logically named Layers / captions. "STEAM" (reference: STEAM\_COMD1162)
  Captions for each Layer in 100% K
- Four (4) "STEAM" vector graphics (5 credit points each = 20), use three (3) assigned object shapes (circle, oblong ellipse, square, rectangle, triangle), each is a different arrangement of the assigned set of shapes for each layer. Strokes are 3 stroke points "Aligned To The Outside of Stroke" (AOS). Each set of shapes MUST OVERLAP a part of the stroke of another object shape. Please Do Not design strokes in other shape's fill areas. All paths are closed.