

A GUIDE TO USING PILIPINO AMERICAN INTERVARSITY LOGO FILES

Here's what is included in this logo zip file and a guide to which file to use for what. Follow instructions in the Brand Book to use all versions of the logo properly.

Color	File type	Informal			Formal	Usage	For white or dark backgrounds?
		Horizontal	Vertical	Vertical_large	Horizontal		
Full color gradient	EPS	✓	✓			printing at large scale	white
	AI	✓	✓				
	PNG	✓	✓			web/digital, small print pieces	
	email sig PNG	✓				for email signatures only	
White	EPS	✓	✓			printing at large scale	dark
	AI	✓	✓				
	PNG	✓	✓			web/digital, small print pieces	
2-color	EPS	✓	✓			when printing gradient is not possible	white
1-color	EPS	✓	✓			when printing can only be in one color	
Grayscale	PNG	✓	✓			in Word docs that can't be printed in color	

All files have built-in CLEAR SPACE (dotted lines shown here will not show in actual files).

Do not overlap any text or objects over the boundaries of the image file.

informal horizontal



vertical



Questions?
brand@intervarsity.org

EPS = Encapsulated PostScript, AI = Adobe Illustrator: both are viewable in Adobe Illustrator (and other Adobe software), and most print vendors (like for tshirts) will ask for either of these types of files.

PNG = Portable Network Graphic: works best in digital format, has a transparent background (rather than a white box around it), retains crispness better than a JPG.

PILIPINO AMERICAN COLOR PALETTE & PATTERN

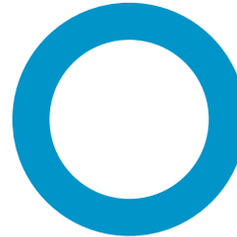


Pantone 7597
 C10 M90 Y100 K0
 R220 G65 B40
 HEX DC4128



FAITHFUL NAVY

Pantone 2955
 C100 M78 Y35 K28
 R11 G60 B97
 HEX 0B3C61



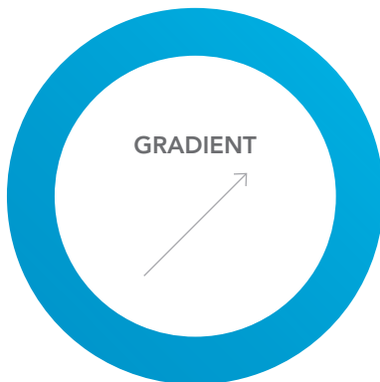
HOPEFUL BLUE SHADE

Pantone 639
 C100 M20 Y10 K0
 R0 G148 B201
 HEX 0094C9



FIYA GOLD

Pantone 7548
 C0 M23 Y100 K0
 R255 G201 B61
 HEX FFC60B



C100 M20 Y10 K0
 R0 G148 B201
 HEX 0094C9

C73 M0 Y0 K5
 R0 G181 B231
 HEX 00B5E7

Gradient should always be used in an upward/right direction—east, north, or northeast. Do not use the gradient in a radial (circular) direction.

Example of Pattern in Revival Orange Shade

