

# **Yearbook and Class Composite Requirements** **Thurston High School Class of 2016**

**NOTE:** You will automatically appear in the yearbook and on the class composite if you have been or plan to be photographed at Focal Point Studio by the deadline. Plus, you will receive a copy of the class composite at graduation time (with no additional fees). Call Focal Point for details at 248-478-1113.

## **IF USING ANOTHER PHOTOGRAPHER, PLEASE FOLLOW THESE 2 STEPS:**

1. **Please submit your yearbook photo to the yearbook department at Thurston no later than April 1, 2016.** Yearbook Advisor: Jennifer Frankling, phone: 313-535-4000, email: franje01@southredford.net
2. **Please submit your class composite photo to Focal Point Studio no later than January 30, 2016. See class composite requirements below and select one of the composite payment choices.**

## **YEARBOOK PHOTO REQUIREMENTS:**

Any pose, any background (except white), NO soft focus. Please dress appropriately. NO strapless tops, NO wording on clothes. Must be a digital image submitted on a CD (no prints). Please follow these specs:

WIDTH:	2.56" or 640 pixels	DPI:	250
LENGTH:	3.2" or 800 pixels	FORMAT:	TIFF
HEAD SIZE:	1 ½"	LIST:	Last name, first name

## **CLASS COMPOSITE PHOTO REQUIREMENTS:**

**Submit photo and payment only through Focal Point's website at [fpstudio.net](http://fpstudio.net).**

You may contact Julie Vorhoff at [jvorhoff@fpstudio.net](mailto:jvorhoff@fpstudio.net) for assistance.

Any pose, any background (except white), NO soft focus. Please dress appropriately. NO strapless tops, NO wording on clothes. The composite dimensions are as follows:

WIDTH:	2 ½"	DPI:	250
LENGTH:	3 ½"	FORMAT:	TIFF or JPG
HEAD SIZE:	1 ½"	COLOR SPACE:	SRGB
IMAGE MUST READ: last name first name_THS			

## **CLASS COMPOSITE PAYMENT CHOICES:**

1. No additional charges when photographed at Focal Point studio **OR**
2. Pay \$10.60 to submit another photographer's composite photo to Focal Point **OR**
3. Pay \$21.20 to also receive a copy of the class composite at graduation time