

YEARBOOK & CLASS COMPOSITE REQUIREMENTS

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.

Focal Point complies with all of our requirements.

Call Focal Point now to make an appointment and to learn about their summer specials.
Farmington Studio 248.478.1113



THE YEARBOOK



THE COMPOSITE

IF YOU ARE USING A PHOTOGRAPHER OTHER THAN FOCAL POINT, PLEASE FOLLOW THESE STEPS:

STEP 1: YEARBOOK

Submit your portrait to the yearbook department at North Farmington no later than January 17, 2025.

Yearbook Advisor: Lisa Shenton, Phone 248-426-2839, Email: lisa.shenton@fpsk12.net

Must be a digital image submitted on a CD or emailed. No prints.

Dimensions: 600x800 pixels, 300 DPI, TIFF or JPG, Image labeled: LAST NAME, FIRST NAME.

Please note: IF THESE REQUIREMENTS ARE NOT MET, THE IMAGE WILL NOT APPEAR IN THE YEARBOOK.

A medium gray background is required with a traditional head and shoulder pose.

NO props, NO soft focus, NO hands, NO cap & gown, NO outdoor. Please dress appropriately.

NO strapless tops, NO wording on clothes.

STEP 2: COMPOSITE

Submit your portrait and payment only through Focal Point's website at fpstudio.net no later than February 28, 2025. You may contact Terri McCrea at tjakackimccrea@fpstudio.net for assistance.

Dimensions: 2.5x3.5", Headsize: 1.5", Leave 0.5" space between top of image and head, 300 DPI, TIFF or JPG, Image labeled: LAST NAME, FIRST NAME_NFHS

A medium gray background is required with a traditional head and shoulder pose.

NO props, NO soft focus, NO hands, NO cap & gown, NO outdoor. Please dress appropriately.

NO strapless tops, NO wording on clothes.

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