## NEENAH HIGH SCHOOL YEARBOOK SENIOR PICTURE INFORMATION SHEET 2024-25

Neenah High School has contracted with a professional photographer to take pictures of all students during registration. Those dates are August 19 and August 20 from 8:00-4:00 at 500 Rocket Way in the Atrium. These pictures will be used for student ID's, and certainly can be used as your senior's yearbook picture. Taking a separate senior picture with another photographer is not required, it is merely an option.

If you decide to submit a separate senior portrait...please email your picture to the yearbook staff. It should be a digital image of at least 300 dpi resolution in a .jpg format. The photo should be emailed to: <a href="mailto:tmcclowry@neenah.k12.wi.us">tmcclowry@neenah.k12.wi.us</a>. Please be sure to include the student's legal name in the email. If we have any questions about your photo we will notify you using your student's email or to the email address from which the picture was sent.

## The deadline for submitting your image is October 31, 2024.

**Senior Photo Guidelines**: A <u>head and shoulders shot in portrait orientation</u> is required for the yearbook. Studio names or trademarks are not allowed on the image. Since this picture is being taken for school purposes, it must adhere to the school dress code, as published in the Neenah High School Student Handbook. The rules which apply to school pictures are as follows:

NO strapless or tube tops NO clothing with inappropriate words or images NO exposed underwear (no bra straps, etc.) NO exposed chests or cleavage

## The Yearbook Staff reserves the right to reject or edit any image which is inappropriate or poor quality.

There will be an opportunity to proof the Senior yearbook portraits after Thanksgiving break. This will be announced at school and in the Daily Announcements online. Proofs will be hung up in the cafeteria/commons. It is the **Student's Responsibility** to look at the proofs and to notify Ms. McClowry or Mr. Falk by email if there are any errors or concerns.