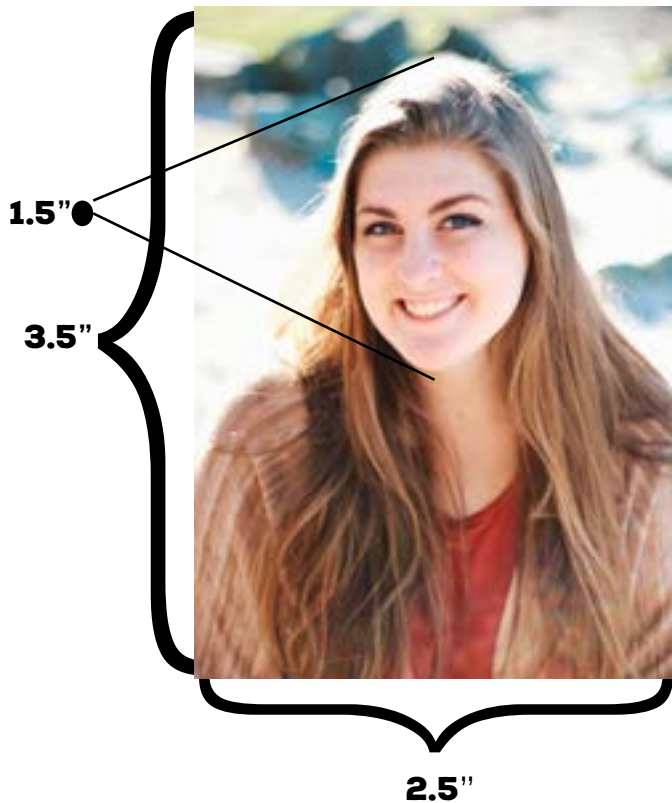


# SENIOR PORTRAIT INFORMATION 2018

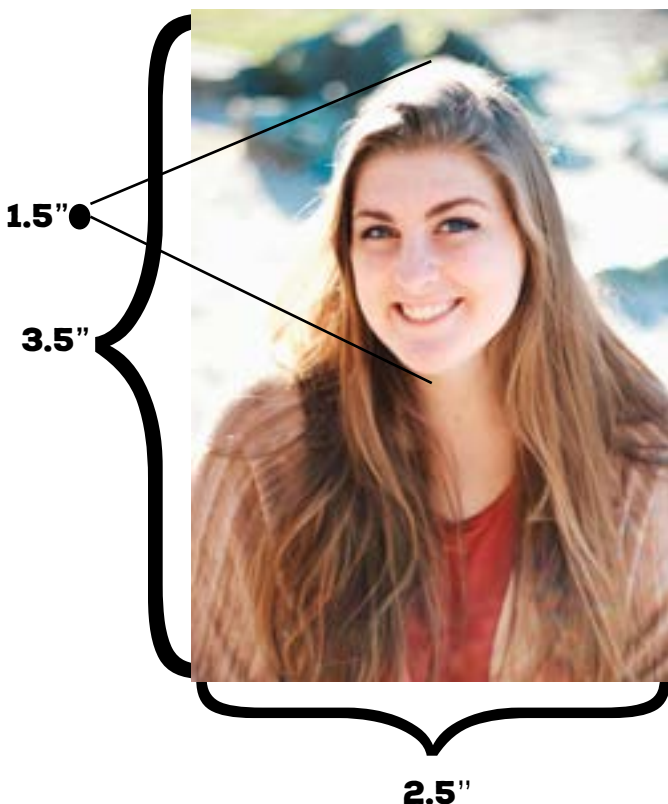
*Due October 20, 2017*



- Overall image size: 2.5" x 3.5"
- Head size: 1.5" from the top of the head to the bottom of the chin
- Color portraits are preferred; however, black and white is acceptable.
- Indoor or outdoor portraits are great
- No props in your photos; no hands please
- Look directly at the camera; no "selfie" style pics from above
- Resolution is the most important part! *Please be sure your image is large enough for printing (300 dpi) . . .* Approximately 500KB is best; larger is just great!
- Please do not use images taken on with a cell phone camera. The resolution is too small.
- Please do not use images directly from a website. The resolution is too small, and they are often copyright protected. We cannot use those.
- email to [ahayman@asd.wednet.edu](mailto:ahayman@asd.wednet.edu)
- You will receive a confirmation email that the image has been received. *If you don't receive a response within 72 hours, we don't have it. Please resend.*

# SENIOR PORTRAIT INFORMATION 2018

*Due October 20, 2017*



- Overall image size: 2.5" x 3.5"
- Head size: 1.5" from the top of the head to the bottom of the chin
- Color portraits are preferred; however, black and white is acceptable.
- Indoor or outdoor portraits are great
- No props in your photos; no hands please
- Look directly at the camera; no "selfie" style pics from above
- Resolution is the most important part! *Please be sure your image is large enough for printing (300 dpi) . . .* Approximately 500KB is best; larger is just great!
- Please do not use images taken on with a cell phone camera. The resolution is too small.
- Please do not use images directly from a website. The resolution is too small, and they are often copyright protected. We cannot use those.
- email to [ahayman@asd.wednet.edu](mailto:ahayman@asd.wednet.edu)
- You will receive a confirmation email that the image has been received. *If you don't receive a response within 72 hours, we don't have it. Please resend.*