Senior Portrait Information for the 2021 Nolan Catholic High School *Lepanto* Yearbook

DEADLINE JANUARY 17 DEADLINE JANUARY 17 DEADLINE JANUARY 17

Hello seniors! Please schedule your FREE Senior Portrait session with Glamourcraft BEFORE Jan. 17. Glamourcraft is the official vendor for the Nolan Catholic High School *Lepanto* yearbook, so to be included in the senior portrait section, you MUST schedule a session with Glamourcraft before the deadline at glamourcraft.com/seniors/ ***IF YOU DON'T SCHEDULE A SESSION WITH GLAMOURCRAFT, YOU WILL NOT HAVE A FORMAL PORTRAIT IN THE SENIOR SECTION OF THE YEARBOOK***

- **STEP 1:** Select Nolan Catholic High School on the drop-down menu.
- **STEP 2:** Choose the "Senior Session" option (you may select "Gallery Session" for more photos, but it is not required for the yearbook).
- STEP 3: Fill out all required information and check out.
- **STEP 4:** Select a date and time that works best for you.

If you have any questions at all, please email me at aengelland@nchstx.org!

Senior Portrait Information for the 2020 Nolan Catholic High School *Lepanto* Yearbook

DEADLINE JANUARY 17 DEADLINE JANUARY 17 DEADLINE JANUARY 17

Hello seniors! Please schedule your FREE Senior Portrait session with Glamourcraft BEFORE Jan. 17.

Glamourcraft is the official vendor for the Nolan Catholic High School *Lepanto* yearbook, so to be included in the senior portrait section, you MUST schedule a session with Glamourcraft before the deadline at glamourcraft.com/seniors/ ***IF YOU DON'T SCHEDULE A SESSION WITH GLAMOURCRAFT, YOU WILL NOT HAVE A FORMAL PORTRAIT IN THE SENIOR SECTION OF THE YEARBOOK***

- STEP 1: Select Nolan Catholic High School on the drop-down menu.
- **STEP 2:** Choose the "Senior Session" option (you may select "Gallery Session" for more photos, but it is not required for the yearbook).
- STEP 3: Fill out all required information and check out.
- **STEP 4:** Select a date and time that works best for you.

If you have any questions at all, please email me at aengelland@nchstx.org!