DIRECTIONS

You only will get ONE chance to fill out the form. It is important to know which electives you want before you open the form and select your choices.

The form will NOT be available until Thursday, April 20th. You will have ALL day on April 20th to fill out the form either at home with your parents or sometime at school.

To learn about the different electives we offer - check out the Elective Descriptions Page.

All completed paper PE Opt Out Forms and Parent Override forms are due no later than April 20th. You can turn them in to the front desk or email <u>MontfordSchedules@leonschools.net</u>

PE is required by law for every student every year of middle school. To opt out of PE- your parent must fill out a PE Opt Out form.

If you disagree with the teacher recommendation for core placement, your parent must fill out a Parent Override form to get the core classes you want.

If you are NOT eligible for Spanish HS and want to take it as an elective - your parent must fill out a Parent Override form to get on the waitlist

If you were approved to sign up for Yearbook, Music Theatre, or 3D Art - you must put these classes as one of your top two choices on your course request form. Placement is not guaranteed even if you are accepted.

If you want to participate in the Sports Teams PE classes - you must pick PE or Weight Training on your course request form.

EXAMPLE

3. FIRST Choice 🗔

- 🔵 PE (all year)
- 🔵 Weight Training (all year)
- 📄 Chorus (all year)
- 🔵 Band (all year)
- 🕖 Orchestra (all year)
- Digital Tools (for 7th graders only)
- WordPress (for 8th graders only)
- 3D Art (full year must be accepted by Dr. Sheppard)
- Spanish 1 HS Credit (all year if you are not eligible you must turn in a Parent Override Form)
- 📄 Spanish 2 (all year)
- Music Theatre HS Credit (all year must have been accepted by Ms. Drew)
- Yearbook (all year must have been accepted by Ms. Bell)
- Agriculture 2 (all year must have passed industry cert exam for Ag 1)
- Piano and PE (one semester each)
- Art and PE (one semester each)

