

# STUDENT NOTICES

## Thursday, January 15th, 2026

---

**Attention ALL Students!!** Next Thursday, Jan 22<sup>nd</sup> is the **last day of Semester 2**. Semester 2 starts on Weds Jan 28<sup>th</sup>! Please login in to your MyEd account ASAP and **check your schedule for Semester 2**. If there are any course corrections that need to be made, the last day to see your counsellor is TODAY



Please check the schedule for the Mandatory **Grad Assessments** for this week on the rolling board in the main entrance and outside the library - make sure you know when and where you will be writing your Grad Assessments.

Please note the **Library will be closed** all this week for Grad Assessments. Printing will not be available to students - please make other arrangements.

**To all Wildcats Club Presidents or Executives.** Please check the email you submitted as your primary CLUB Contact and respond to Mr. Sharma's email questions ASAP. There is important information that we require for this year's Yearbook.

Hey Interactors! Want to make a positive impact, showcase leadership, apply your passions, or boost your uni application? **McMath Interact** has an exciting opportunity coming for you!! **Semester 2 project applications** are now open! Whether you're interested in fundraisers, awareness campaigns, volunteer trips, or creating something totally new, this is your chance to bring your passions to life. **Apply to run a project until Friday, January 23rd** through our **Instagram link in bio: @mcmathinteract**.



All students interested in joining **McMath's Ice Hockey Team** this year, sign-ups are now up outside of Mr. J Lui's room, 23153. Sign-up is open to all, but priority will be given to Senior Students.

Attention all Students! Have you ordered your **Yearbook** yet? The deadline is Feb 28<sup>th</sup> and this is a firm deadline! If you don't know if you have paid for yours yet, please see Ms. Hu, the Business Assistant to check. Don't miss out on McMath's awesome yearbook for 2025-26!

Bonne journée McMath!