

## 2022-2023 INTERNATIONAL FEES & EXPENSES

<u>Per Student</u>	<u>Amount</u>	<u>Month Billed</u>
Application Fee	\$ 500	Due with application
Registration Fee	\$ 1,000	Due with registration
Tuition	\$21,000	July
Book & Technology Fee (see next pg)	\$ 600	July
Student Life Fee (see next pg)	\$ 150	July
Laptop Case	\$ 15	Nov
Laptop Insurance (optional)	\$ 30	Nov
Yearbook (optional)	\$ 75	July

**Course Related Fees** (determined by student's schedule) Nov.

Optional Ashland trip and Thespian Honor Society

Choir dress, tux, t-shirts, and retreats are additional and vary by year.

AP tests (per test) \$ 100

May

### **Extra-curricular uniforms and gear**

Cheerleading uniform and athletic practice gear are additional and vary by activity. Contact respective coach.

### **Class Related Fees**

#### **Freshman**

Pre-ACT 8-9	\$ 14	May
PSAT 8-9	\$ 17	May

#### **Sophomores**

Pre-ACT	\$ 14	May
PSAT-10	\$ 17	May

#### **Juniors**

PSAT testing	\$ 17	Nov.
--------------	-------	------

#### **Seniors**

Fall Retreat	\$ 150	Nov.
Senior Sweats	\$ 60	Nov.
Senior Trip	\$ 300	Feb.

## **Student Life Fee**

A key component of our culture is community. Student Life activities are designed to promote community by giving students the opportunity to spend time together in social settings outside of school. These events include, but are not limited to:

- First Friday
- Fall Festival
- Sadie Hawkins
- Banquet
- Class Clash Day
- Class Parties

## **Book and Technology Fee**

We believe that preparing our students for leadership includes preparing them to use technology confidently, capably and ethically. This program as well as the infrastructure it takes to effectively integrate technology in our classroom, is supported through our Book and Technology Fee. This fee includes:

- Textbooks / e-books / workbooks
- Lenova ThinkPad Chromebook computer for every student
- Licensing fees
- Technology upgrades and maintenance of all classroom technology
- Network infrastructure and access
- Student and teacher technology support