

# How Do I Calculate My Laude Score?

1. Add up the number of Laude points you have earned:

- Points from classes you passed that show in Academic History in Skyward Family Access with a \*

| 2021 - 2022, Grade 12         |       |    |    |    |    |    |    |    |    |    |  |
|-------------------------------|-------|----|----|----|----|----|----|----|----|----|--|
| Class                         | Terms | M1 | Q1 | M2 | Q2 | S1 | M3 | Q3 | Q4 | S2 |  |
| *Adv. Placement Chemistry (1) | 1 - 1 |    |    |    |    |    |    |    |    |    |  |
| *Adv. Placement Chemistry (2) | 2 - 2 |    |    |    |    |    |    |    |    |    |  |
| *Adv. Placement Chemistry (3) | 3 - 3 |    |    |    |    |    |    |    |    |    |  |
| *Business Management          | 1 - 1 |    |    |    |    |    |    |    |    |    |  |
| *Internship                   | 1 - 1 |    |    |    |    |    |    |    |    |    |  |
| *Research & Composition       | 2 - 2 |    |    |    |    |    |    |    |    |    |  |

- Additional Points you submitted to the Principal for approval (for classes with additional criteria, ect.)

- o Skyward **Family Access**

Not visible in "Student" Access

- **Portfolio**

- **Laude Additional Pts- FamilyAccessView**

| Description  | Type             |
|--|------------------|
| Athl Physical/Alt-Year Data - FamilyView (Rice Lake High School) | Report Directory |
| Laude Additional Pts - FamilyAccessView (Rice Lake High School)  | Report Directory |

Skyward Family Access – Gradebook – GPA – Cumulative GPA  
(Updated after grades are finalized each semester)

2. Calculate your Laude Score:

a. Laude Points Earned \_\_\_\_\_ X Cumulative GPA \_\_\_\_\_ = Laude Score \_\_\_\_\_

3. Determine your Laude Classification:

| Laude Points | Laude Classification |
|--------------|----------------------|
| 72+          | Summa Cum Laude      |
| 60-71.999    | Magna Cum Laude      |
| 44-59.999    | Cum Laude            |

Note: See RLHS Laude System Detail page 8-10 of the [Career Planning and Course Description Guide](#) on the RLHS website for more information.