## Summa Cum Laude

Abriannah Aiken - \* Jordyn Bradbury – H Nicholas Branigan - \* Brandon Byer -Joseph Calce - \* Roopa Chandra - \* Dennis Chiu - \* Lauren Cooper - H Carlo Cruz-Albrecht - \* Max Davis - \* Nathaniel Driggs - \* Roshni Dugar - \* Sophia Gigliotti - \* Julia Gilliam – H Sarah Goldberg -Aneesh Gowri - \* Alexander Gree - \* Michelle Grunberg - \* Kathleen Gu - \* Kevin Ha -Trenton Hall - \* Trevor Jamison - \* Alyssa Jan - H Kavya Jatavallabhula - \* Rachel Julius – HH Ariana Kazemi - \*

Brianna Lam – H Christopher Lee -Sun Hee Lee - \* Emily Markarian - \* Nicholas Markarian - \* Clara Matsumoto – HH Jayda Nalamlieng - \* Gerryl May Naranjo - \* Kenneth Park - \* Lauren Perlmutter – HH Nicole Pettit – HH Benjamin Porat - \* Amanda Reilly - \* Jamie Salinger - \* Varsha Sarveshwar - \* Marshall Shires - \* Elizabeth Strauch – HH Taha Sutarwala - \* Caitlin Takeda - \* Jessica Townsend - \* Emily Tucker - D Alexander Ungar - \* Lauren Weilin - HH Jake Whealen – HH Grace Ye - \*

#### Magna Cum Laude

Tina Ahmadi - HH Lily Apar - HH Madison Bloss - D Hannah Bowman - H Liora Bregman – H Naman Budhiraja - \* Alex Burger - \* Sydnie Chavez - \* Christopher Cheney - \* Tim Cheng - \* Ashley Cruz – H Priyanka Dave - \* Jake Davis -Sweta Desai - \* Lauren Duerfeldt – HH Lauren Goodman - HH Ryan Goodnough – HH Kayla Gorenstein – D Davis Gortner - H Abigail Greenberg - HH Savannah Hale – HH Cole Hasserjian – HH Hannah Hinds - HH George Holmes HH Julia Jones – HH Jenna Kealer – H Liat Kedar -Eric Kellenberger – HH

Sarah Kelly – H Ashkaan Khalizadeh - \* Malika Khamidova - \* Samantha Laba -·н Melissa Labnow – HH Connie lan - \* Sarah Markowicz Gabriela Menashe – HH Amanda Mertzel – D Lillian Ong - \* Rachel Pham - \* Thomas Qin - \* Crystal Raizadeh – HH Nicolas Ramirez - \* Alexandra Romanova - \* Nicole Schwartz - \* Sarah Sexton - HH Speert Jakob - \* Ashwarya Srinivas - \* Jacob Weisberg - \* Bryan Weitzman – H Jack Whiteley - \* Chloe Wigul - \* Lauryn Wood - \* Logan Wyner - D

#### Cum Laude

Marissa Adamski – D Faizan Anwar -Emma Barrow – HH Jack Berner - 3 Lauren Bernstein - HH Emma Bracken – HH Matthew Chane – H Vincent Chung – HH Lauren Cloughesy - HH Lauren Cohen - HH Hilary Delin - \* Monica Deyski - D Erin Dolabson – H Olivia Doraiswami - \* Belen Ephrem – HH Tyler Ford – H Gabrielle Friedman – D Ilana Friedman – D Blake Gifford – H David Goulak – H Noah Grinstein - D Megan Herbert – D Riley Herbert - D Sarah Howard - D

Daid Hsu - \* Everett Jiang - \* Samantha Kaplan – HH Julian Lehrer – H Amanda Liu – H Daniel Magat – H Claire Matulis - D Tingjun "Joshua" Mei -Milaud Miremadi – D Janssen Morse Harini Pathak - \* Stephanie Rivera – HH Nabeel Saifi – H Brooke Shapiro – D . Joshua Shattuck – H Virginia Sheinkman – HH Sophie Sigel - D Sophia Stermer – H Chase Stocking – D Deion Suarez - HH Peyton Sullivan – D Nicholas Tesoro – H Michelle Townsley – H Tyler Tran – H Ashley Trompetto – D Jerry Zhang – HH Paul Zilberman - H

# Summa Cum Laude, Magna Cum Laude & Cum Laude

# **Explanation of Symbols and Notes**

**S- Summa Cum Laude** – meaning "with the highest praise" is the highest recognition awarded at graduation. To graduate *summa cum laude*, a student must achieve a 3.90 or higher grade point average on a 4.00 scale.

**M-Magna Cum Laude** – meaning "with great praise" is the second highest recognition awarded at graduation. To qualify for *magna cum laude*, a student must achieve a 3.70 – 3.89 grade point average on a 4.00 scale.

**C- Cum Laude** – meaning "with praise" is the third recognition awarded at graduation. To qualify for *cum laude*, a student must achieve a 3.50 – 3.69 grade point average on a 4.00 scale.

### Note:

- \* = with Highest Honors for 16+ semesters of Honors/AP courses
- *HH* = *with High Honors* for 11-15.5 semesters of Honors/AP courses
- *H* = *with Honors* for 6-10.5 semesters of Honors/AP courses
- **D** = with Distinction for 0.5-5.5 semesters of Honors/AP courses
- Must have a minimum of 3.5 unweighted GPA to qualify for any of the Honors levels
- Honors course semesters count as 0.5, and AP semesters count as 1