

## Summa Cum Laude

Abriannah Aiken - *	Brianna Lam – H
Jordyn Bradbury – H	Christopher Lee - *
Nicholas Branigan - *	Sun Hee Lee - *
Brandon Byer - *	Emily Markarian - *
Joseph Calce - *	Nicholas Markarian - *
Roopa Chandra - *	Clara Matsumoto – HH
Dennis Chiu - *	Jayda Nalamlieng - *
Lauren Cooper – H	Gerryl May Naranjo - *
Carlo Cruz-Albrecht - *	Kenneth Park - *
Max Davis - *	Lauren Perlmutter – HH
Nathaniel Driggs - *	Nicole Pettit – HH
Roshni Dugar - *	Benjamin Porat - *
Sophia Gigliotti - *	Amanda Reilly - *
Julia Gilliam – H	Jamie Salinger - *
Sarah Goldberg - *	Varsha Sarveshwar - *
Aneesh Gowri - *	Marshall Shires - *
Alexander Gree - *	Elizabeth Strauch – HH
Michelle Grunberg - *	Taha Sutarwala - *
Kathleen Gu - *	Caitlin Takeda - *
Kevin Ha - *	Jessica Townsend - *
Trenton Hall - *	Emily Tucker – D
Trevor Jamison - *	Alexander Ungar - *
Alyssa Jan - H	Lauren Weilin - HH
Kavya Jatavallabhula - *	Jake Whealen – HH
Rachel Julius – HH	Grace Ye - *
Ariana Kazemi - *	

## Magna Cum Laude

Tina Ahmadi - HH	Sarah Kelly – H
Lily Apar - HH	Ashkaan Khalizadeh - *
Madison Bloss - D	Malika Khamidova - *
Hannah Bowman - H	Samantha Laba – H
Liora Bregman – H	Melissa Labnow – HH
Naman Budhiraja - *	Connie Ian - *
Alex Burger - *	Sarah Markowicz
Sydney Chavez - *	Gabriela Menashe – HH
Christopher Cheney - *	Amanda Mertzell – D
Tim Cheng - *	Lillian Ong - *
Ashley Cruz – H	Rachel Pham - *
Priyanka Dave - *	Thomas Qin - *
Jake Davis - *	Crystal Raizadeh – HH
Sweta Desai - *	Nicolas Ramirez - *
Lauren Duerfeldt – HH	Alexandra Romanova - *
Lauren Goodman – HH	Nicole Schwartz - *
Ryan Goodnough – HH	Sarah Sexton – HH
Kayla Gorenstein – D	Speert Jakob - *
Davis Gortner – H	Ashwarya Srinivas - *
Abigail Greenberg – HH	Jacob Weisberg - *
Savannah Hale – HH	Bryan Weitzman – H
Cole Hasserjian – HH	Jack Whiteley - *
Hannah Hinds – HH	Chloe Wigul - *
George Holmes – HH	Lauryn Wood - *
Julia Jones – HH	Logan Wyner - D
Jenna Kealer – H	
Liat Kedar - *	
Eric Kellenberger – HH	

## Cum Laude

Marissa Adamski – D	Daid Hsu - *
Faizan Anwar - *	Everett Jiang - *
Emma Barrow – HH	Samantha Kaplan – HH
Jack Berner - *	Julian Lehrer – H
Lauren Bernstein – HH	Amanda Liu – H
Emma Bracken – HH	Daniel Magat – H
Matthew Chane – H	Claire Matulis – D
Vincent Chung – HH	Tingjun “Joshua” Mei - *
Lauren Cloughesy - HH	Milaud Miremadi – D
Lauren Cohen – HH	Janssen Morse
Hilary Delin - *	Harini Pathak - *
Monica Deyski - D	Stephanie Rivera – HH
Erin Dolabson – H	Nabeel Saifi – H
Olivia Doraiswami - *	Brooke Shapiro – D
Belen Ephrem – HH	Joshua Shattuck – H
Tyler Ford – H	Virginia Sheinkman – HH
Gabrielle Friedman – D	Sophie Sigel - D
Ilana Friedman – D	Sophia Stermer – H
Blake Gifford – H	Chase Stocking – D
David Goulak – H	Deion Suarez – HH
Noah Grinstein – D	Peyton Sullivan – D
Megan Herbert – D	Nicholas Tesoro – H
Riley Herbert – D	Michelle Townsley – H
Sarah Howard – D	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