



BYRAM HILLS CENTRAL SCHOOL DISTRICT

2024 SPECIAL RECOGNITION



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from the superintendent

To the Byram Hills Parents and Community Members

Our school programs are central to our goal of moving from Good to Great, a concept espoused by noted business author Jim Collins.

Evidence of our accountability and success is presented in the document “*Special Recognition*” which is available on our website or from the District Office. This document provides data that we use to track our progress on everything from college admissions results to athletic records. Our new and timely programs are designed to ensure the highest quality of education for our students.

I hope you find the Special Recognition document informative and inspiring!

Sincerely,

Jen Lamia, Ed. D.
Superintendent of Schools



BLUE RIBBON AWARD

Nationally Recognized High School

***Byram Hills High School
was presented with the 2020 Blue
Ribbon Award in recognition in the
Exemplary High Performing Schools
category!***



Nationally Recognized Middle School

***H.C. Crittenden Middle School
was presented with the
Blue Ribbon Award
in recognition of HCC's exceptional
programs and performance!***

**The Blue Ribbon Schools Program
honors public and private schools that are either academically superior or
that demonstrate dramatic gains in student achievement to high levels.**



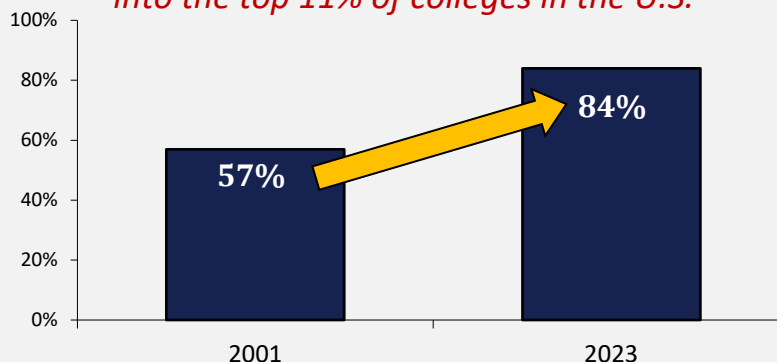
*Creating the
LEADERS
of the
Next
Generation*



SUPERIOR COLLEGE ADMISSIONS

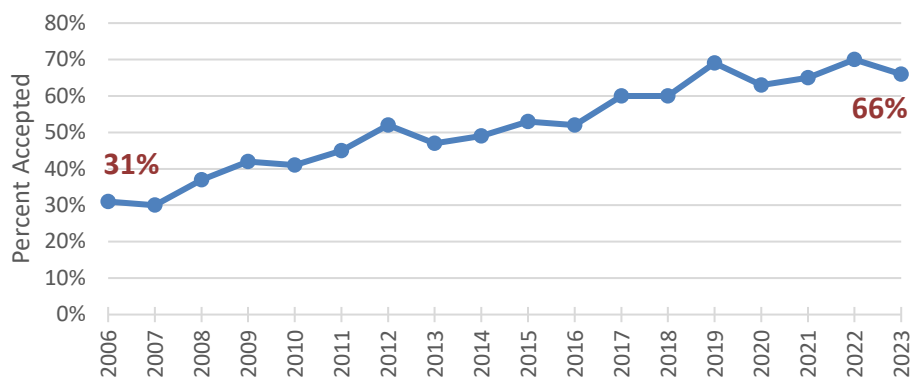
Accepted Into Tier 1 & Tier 2 Colleges

*84% of the class was accepted
into the top 11% of colleges in the U.S.*

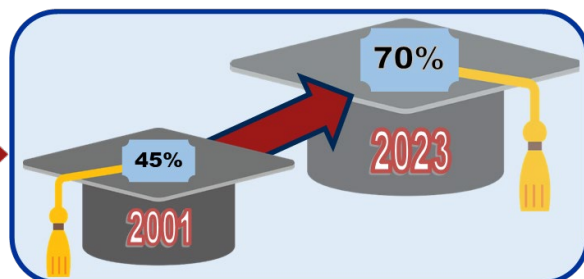


*Tier I (Most Competitive) and Tier 2 (Highly Competitive) are part of Barron's 6 levels of college rankings based upon competitiveness.**

Accepted Into Tier 1 Colleges Over Time



ATTENDED
Tier 1 &
Tier 2 Colleges



DISTRICT RECOGNITION

TOP RANKED HIGH SCHOOL

Byram Hills High School has ranked in the top 100 of public schools in the U.S. by Newsweek and Forbes magazines. Identified as a district that provides "value added" by Standard & Poor's Index.

Excellent Test Data

Byram Hills students consistently excel on state assessments. In 2023, students ranked in the 99th percentile on the 3-8 ELA and Math Tests in New York State!

Examples from 2023 include:

Ranked #1 in Grade 8 Math in the region; **Ranked #1** in Grade 8 ELA in the region; **Ranked** in the Top 5 in the region on all ELA tests grades 3-8; **Ranked #6** in the region on the on all Math tests grades 3-8.

Ranked #1 in NYS in English Regents; **Ranked #1 in NYS** in Algebra I Regents; Overall, Byram Hills students **Ranked in the 95th percentile** on all Regents exams in NYS.

2023-2024 Byram Hills Regeneron Top Scholars



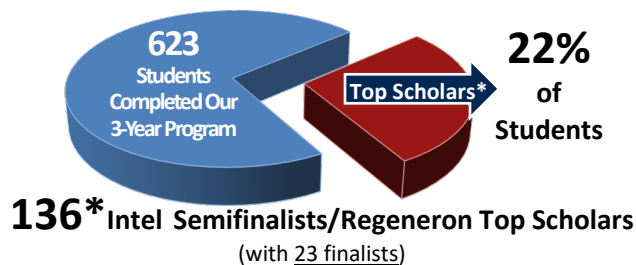
**Jonathan Manowitz, Lily Anchin,
Daniel Ndocaj, Benjamin Levy**

Authentic Science Research Program

REGENERON SCIENCE TALENT SEARCH

Results from 1991 - 2024

The Byram Hills Authentic Science Research Program was named one of the TOP FIVE high school science research programs in the world by Intel Science Talent Search and has been awarded with semifinalist/top scholars for the last 27 consecutive years.



The **Regeneron Science Talent Search** is the most prestigious science research competition for high school seniors. The competition provides a national stage for America's best and brightest young scientists to present original research to nationally recognized professional scientists.

OTHER RECOGNITIONS

Neuroscience Research Prize, American Academy of Neurology

The American Academy of Neurology recognized 13 National Finalists since 2015, including recent honorees:

- Samantha Schaevitz, 2023
- Rachel Chernof, 2019
- Samantha Abbruzzese, 2019
- Kylie Roslin, 2018
- Alexandra Remnitz, 2018
- Jeremy Ma, 2018
- Stella Li, 2018

International Science and Engineering Fair Finalists

Regeneron ISEF is the world's largest pre-college STEM competition:

- | | |
|-----------------------------|-----------------------------|
| • Chloe Bernstein, 2023 | • Samantha Abbruzzese, 2019 |
| • Samantha Milewicz, 2023 | • Renner Kwittken, 2019 |
| • Emily Stangel, 2023 | • Brent Perlman, 2019 |
| • Edith Bachmann, 2022 | • Isabelle Chong, 2017 |
| • Jack Blackmar, 2022 | • Audrey Saltzman, 2017 |
| • Gabriella Colabella, 2022 | • Dominick Rowan, 2016 |
| • Luke Briody, 2021 | • Sela Berenblum, 2016 |
| • Mia Dittrich, 2021 | |
| • Tessa Schwartz, 2021 | |

Junior Science and Humanities Symposium Finalists

The National JSHS is a Tri-Service sponsored STEM competition that promotes original research and experimentation in the sciences, technology, engineering, and mathematics (STEM) at the high school level and publicly recognizes students for outstanding achievement encouraging the future generation of scientists and engineers and celebrating student achievement in the sciences:

- Alec Berkman, 2022
- Olivia Canter, 2021
- Mia Dittrich, 2021
- Samuel Aberman, 2020
- Owen Skrilloff, 2020
- Joshua Freedman, 2019
- Renner Kwittken, 2019
- Arjun Goyal, 2016
- Dominick Rowan, 2016
- Connor Berlin, 2011
- Ian Schneider, 2010

DISTRICT RECOGNITION

Academic Challenge Recognition

National Coach of the Year – Martin Gilbert, 2022

United States National Champions in 2006, 2021

United States National Champions (Junior Varsity) in 2020

United States National Semifinalist in 2005, 2010, 2022

County Champions in 2005, 2006, 2010

"The Challenge" on Channel 12:

- ✓ Westchester/Hudson Valley Finalist in 2009
- ✓ 1st Place, OMAR Q BECKINS quiz bowl tournament 2010

BHHS Mock Trial

The Byram Hills High School Mock Trial team has advanced to the semi-final round of the tournament sponsored by the Westchester County Bar Association 15 times in the last 31 years.

The Mock Trial Team has come in 1st place in Westchester 5 times, most recently 2021, 2019 and 2015.

- ✓ 1st place – 1992, 1993, 2015, 2019, 2021
- ✓ 2nd place – 1995, 2003 & 2008
- ✓ Semi-finalists – 1998, 2004, 2006, 2013, 2014, 2017, 2018, 2022
- ✓ New York State Finalists - 1992

BHHS Speech and Debate Team

The Byram Hills Speech and Debate team has enjoyed tremendous success over the years. Building on the accomplishments of previous students, in 2018 the team expanded to include Speech events. This expansion has led to seven students earning National Academic All-American Honors, six students competing at the Tournament of Champions, and the team's roster increasing to over 40 students each year. The team is also recognized as a National Speech and Debate Association "Leading Chapter" and a member of the "100 Club" a list of the top 100 teams in the United States.

Harvard Model Congress

Led by Harvard graduate students, over 1,500 high school students participate in this dynamic simulation of American Government. As the premier government simulation event for high school students, the Harvard Model Congress provided students with the opportunity to become more informed and productive citizens of the 21st century. At HMC, students assumed the roles of Senators, Congressman, and other vital roles within the American government. In 2018-2019, 24 students attended the conference with two seniors taking home individual awards. Ten seniors took part during the 2019-2020 season and one took home an award. It has always been the goal of the Club to help students understand the importance of informed citizenry in a more nuanced way than the classroom alone can provide. Through government role play and civic involvement, it is also the goal of the Club to promote lifelong individual growth and learning through group activity in a manner which is fun, instructive, and engaging.

AMERICA'S BEST STEM HIGH SCHOOLS

One of thirteen high schools identified as having a strong STEM program and dynamic learning environment for students.

✓ Identified by Newsweek Magazine, 2019

AP Platinum School

Byram Hills achieved the highest recognition, Platinum distinction, for student participation and achievement in AP courses/exams. This includes: 84% of students completed at least one AP course; 80% of students earned at least one level 3 or higher; and 37% of students took at least five AP courses.

AP Computer Science Female Diversity Award

Byram Hills has earned the College Board's AP Computer Science Female Diversity Award for attaining over 50% female student representation in AP Computer Science Principles for 2018, 2019, 2020 and 2023.



2018-2019-2020 AP[®] CSP
Female Diversity Award



2023 AP[®] CSP
Female Diversity Award



Award for Aspirations in Computing

In 2018, three Byram Hills High School students were honored with the Award for Aspirations in Computing in the Hudson Valley, provided by the National Center for Women & Information Technology (NCWIT.) Award recipients are selected based on their aptitude and aspirations in technology and computing; leadership ability; academic history; and plans for post-secondary education.



BYRAM HILLS ATHLETICS

FALL SPORTS

CROSS COUNTRY

Boys League Champions 2010, 2016, 2018
Girls League Champions 2016
Nationally Ranked/Boys State Finalist 2010, 2011

FOOTBALL

Section Finalist 2019
Bowl Champions 2014
Golden Dozen Scholar Athlete 2015, 2016, 2018, 2019, 2021
New York State Single Season Passing Record 2015
Spring Section Champions 2021



BOYS SOCCER

State Champions 2007
Regional Champions 2006, 2009, 2014, 2020, 2023
Sectional Champions 2006, 2007, 2009, 2010, 2014, 2017, 2023
League Champions 2009, 2010, 2012, 2013, 2015, 2016, 2017, 2018, 2020, 2022
Sectional Player of the Year 4X in Last 10 Years
NSCAA Scholar Athlete Award 2014, 2015, 2016
Westchester County Sportsmanship Award 2016
All State Player 2023

NYS SCHOLAR ATHLETE WINNERS

- ♦ 2014-2015 (1 Winner)
- ♦ 2015-2016 (2 Winners)
- ♦ 2016-2017 (1 Winner)
- ♦ 2017-2018 (3 Winners)
- ♦ 2018-2019 (2 Winners)
- ♦ 2019-2020 (1 Winner)
- ♦ 2020-2021 (1 Winner)
- ♦ 2021-2022 (5 Winners)
- ♦ 2022-2023 (8 Winners)
- ♦ 2023-2024 (7 Winners)

1 Golden Dozen Football Award

Educational Goals of the Byram Hills Interscholastic Athletics Program

- ♦ Competence
- ♦ Character
- ♦ Civility
- ♦ Citizenship

GIRLS SOCCER

Sectional Finals 2014
Regional Champions 2020
League Champions 2014, 2015, 2020
Journal News First Team All Stars 2014, 2015
MSG Varsity First Team All Stars 2015

GIRLS SWIMMING & DIVING

NYS Championship Participant 2014, 2015, 2016, 2023
All-American Team Swimmer Qualified 2009, 2013

GIRLS TENNIS

State Champions 2021, 2022
Regional Champions 2022
League Champions 2014, 2018, 2019, 2021, 2022
Section Champions 2023
All-State Doubles Team 2016, 2018, 2019, 2022
LoHud Doubles Players of the Year 2022

GIRLS VOLLEYBALL

NYS Semifinalist 2023
Regional Champions 2023
Section Champions 2023
League Champions 2006, 2009, 2013, 2014, 2019
All State Players 2023(3)



WINTER SPORTS

BOYS BASKETBALL

Regional Champions 2021
State Final Four 2011, 2016
Sectional Champions 2011, 2016
Sectional Finalists 2013, 2015
League Champions 2013, 2015, 2016, 2017, 2018, 2019, 2020, 2023

GIRLS BASKETBALL

League Champions 2010, 2012, 2019, 2020, 2023

CHEERLEADING

Westchester County Team Spirit Champions 2016
10 Nominees for NCA All-American 2016
3 All-American, 2 All Section Award Winners 2016
Section 1, Conference 3 Champions 2011

HOCKEY

Howard Cosell Sportsmanship Award 2020, 2022
League Champions 2017
Sectional Semifinalists 2017, 2018
Pink the Rink Champions 2014, 2015, 2016, 2017, 2020, 2021, 2022
Hoby Baker High School Character Award (5)

SKI

State Finalists 2016
Section Finalists 2016 (2), 2017

BOYS SWIMMING & DIVING

NYS Championship Participant 2015, 2016, 2017
Conference Champions 2016-17, 2018-19

WINTER TRACK & FIELD

Boys League Champions 2010-11
Girls League Champions 2016-17

WRESTLING

League Champions 2015 (1), 2016, 2019
Section Champions 2015 (1), 2017, 2019, 2020 (1)
State Finalist 2015 (1), 2020 (1), 2022(1)

**3 CON EDISON
WESTCHESTER
SCHOLASTIC SPORTS
AWARDS**

HOME OF THE B^{BC} CATS

SPRING SPORTS

BASEBALL

Pitcher of the Year 2021, 2022
Umpires Assoc. Sportsmanship Team of the Year 2019
Phil DiRuocco Scholarship Award 2021
State Champions 2015
Sectional Champions 2015
League Champions 2014, 2019, 2021, 2023
Diamond 9 Athlete (2), 2022
LoHud Section Player of the Year 2022
Conference II League E Pitcher of the Year 2023
Orlando Ciraco Memorial Svcs. Award 2023

GIRLS GOLF

State Finalist 2015, 2016
Sectional Champion 2010 (1)
League Champion 2008

BOYS LACROSSE

Sectional Finalists 2014, 2019, 2021
League Champions 2014

BOYS TENNIS

State Finalist 2022
Regional Champions 2022
League Champions 2014, 2017
Sectional Champions 2014, 2022, 2023
Section I Conference Champions 2009, 2010, 2023
Division I Champions 2009, 2014
NYS Championship Participant 2023

SPRING TRACK & FIELD

Girls Section Champions 2015, 2016

Award of Excellence

**For Exemplary Display
of Sportsmanship,
Ethics & Integrity**

*A program of the
National Federation of
State High School Associations*

FINE ARTS AT BYRAM HILLS

MUSICIANS AND ARTISTS AT BYRAM HILLS GAIN ACCOLADES AS THEY CREATE, PERFORM, RESPOND, AND CONNECT IN EXPERIENCES IN THE COMMUNITY AND BEYOND.

SPECIAL HIGHLIGHTS

- COMMISSIONED WORK FOR THE STRING ORCHESTRA
- CENTRAL PARK AND MUSEUM OF MODERN ART FIELD TRIPS
- MIDDLE AND HIGH SCHOOL JAZZ BANDS AND JAZZ CHOIR
- PARTICIPATION IN THE BUTTERFLY PROJECT
- MUSIC TRIP TO SIX FLAGS AND DISNEY WORLD
- STUDENT-CURATED ART GALLERY AT BHHS
- ALL-DISTRICT MUSIC FESTIVALS & HOMECOMING COLLABORATION
- DISTRICT OFFICE ART EXHIBIT
- ARMONK OUTDOOR ART SHOW
- YOUNG ARTIST ART EXHIBIT AT KATONAH MUSEUM
- NATIONAL ART HONOR SOCIETY
- TRI-M MUSIC HONOR SOCIETY
- PERFORMANCES IN DOWNTOWN ARMONK
- NYSSMA MAJORS FESTIVAL PARTICIPATION
- ALL-COUNTY FESTIVALS



THEATRE AT WAMPUS, HCC, AND BHHS

- FINDING NEMO JR. (WAMPUS)
- LITTLE WOMEN (BHHS)
- ALADDIN JR. (HCC)
- MAMMA MIA! (BHHS)



MUSIC (SINCE 2001)

- 71 ALL-STATE MUSICIANS
- 282 AREA ALL-STATE MUSICIANS
- 19 ALL-COUNTY HS JAZZ MUSICIANS
- 260 ALL-COUNTY INTERMEDIATE MUSICIANS
- 1 NATIONAL ORCHESTRA MUSICIAN
- ACCEPTANCES TO NY SUMMER SCHOOL OF THE ARTS & YOUTH SYMPHONY COMPOSITION PROGRAM

MEDIA & VISUAL ARTS

- ACCEPTANCES TO NY SUMMER SCHOOL OF THE ARTS & YOUTH SYMPHONY COMPOSITION PROGRAM
- JUNK KOUTURE FINALIST
- NATIONAL ART HONOR SOCIETY (JURIED SHOW)
- KATONAH MUSEUM OF ART (JURIED SHOW)
- NATIONAL CERAMICS ART SHOW
- NYC 48 HOUR FILM FESTIVAL – BEST USE OF GENRE
- NEW HAVEN, CT FILM FESTIVAL – AUDIENCE AWARD AND BEST USE OF CHARACTERS

Science Olympiad

2022	HCC: Finished 8 th overall of 20 schools. Tied for 11 th out of 29 total teams. 8 – Individual Event Top 10 performances.
2021	BHHS: Qualified for state competition. Finished highest amongst Lower Hudson Valley Qualifying Teams.
2020	BHHS: Placed 6 th overall at regionals. Qualified for state competition.
2019	BHHS: Placed 6 th overall at regionals.
2018	BHHS: Placed 6 th , qualified for state competition. HCC: Placed 4 th overall at regionals.
2017	BHHS: Team A finished 4 th Place and qualified for state completion, winning medals in 13 events. 1 st place in Mission Possible. HCC: Team A qualified for the state competition, earning medals in 3 events.
2016	BHHS: Team A finished 3 rd Place and qualified for state competition winning 12 events. HCC: Team A and B finished in the top 10.
2015	BHHS: Team A finished 2 nd Place (receiving medals in 13 of 19 events). Team B finished in 12 th Place (receiving medals in 7 of 19 events.)
2014	BHHS: Team A finished 5 th Place (receiving medals in 9 of 19 events); Team B finished in 12 th place (receiving medals in 3 of 19 events).
2013	BHHS: Team A received medals in 4 of 19 events; Team B received medals in 4 of 19 events
2012	BHHS: 7 th Place overall at the Regional competition. Received medals in 4 of 19 events

NYS EDUCATION DEPARTMENT

Byram Hills has received Reward School status from NYS Education Department for having schools with high achievement and show growth from year to year, and have no significant gaps in student achievement between subgroups.

2015-2016

Wampus Elementary

H.C. Crittenden Middle School

2014-2015

H.C. Crittenden Middle School

2013-2014

H.C. Crittenden Middle School

Student Achievement, Growth, Graduation Rates:

2019

Coman Hill Elementary School

2017-2018

Coman Hill Elementary School

Byram Hills High School



STUDENT RECOGNITION

Based upon their work in various courses, many students have published articles in professional journals or received recognition for outstanding accomplishments. Below are some samples of publications or accolades for our students.

PUBLICATIONS

- 2023 Teitelbaum, Max:** Alexandra Borst, Whitney Eng, Morgan Griffin, et al. Treatment practices and response in Kaposiform hemangioendothelioma: a multi-center cohort study. *Authorea*. August 12, 2023.
- 2023 Kaplan, Jamie:** Wemple, A.H.; Kaplan, J.S.; Leopold, M.C. Mechanistic Elucidation of Nanomaterial-Enhanced First-Generation Biosensors Using Probe Voltammetry of an Enzymatic Reaction. *Biosensors* 2023, 13, 798.
- 2023 Lin, Grace:** Lin, G.; Gurgel, A., Reilly, J.M.; Quantifying the recreation use value of New England natural lands, MIT Joint Program on the Science and Policy of Global Change, Report 367, July 2023.
- 2022 Dittrich, Mia:** Julia J. Winter, Kiara L. Rodríguez-Acevedo, Mia Dittrich, Elizabeth A. Heller, Early life adversity: Epigenetic regulation underlying drug addiction susceptibility, *Molecular and Cellular Neuroscience*, Volume 125, 2023
- 2022 Postian, Tanya:** Friedman R, Bustos VP, Postian T, Pardo J, Hamaguchi R, Lee BT, James TA, Singhal D. Utilizing a lower extremity vein graft for immediate lymphatic reconstruction. *J Plast Reconstr Aesthet Surg*. 2022 Aug;75(8):2831-2870.
- 2022 Fleischer, Ella:** Jason M Doherty, Catherine M Roe, Samantha A Murphy, Ann M Johnson, Ella Fleischer, Cristina D Toedebusch, Tiara Redrick, David Freund, John C Morris, Suzanne E Schindler, Anne M Fagan, David M Holtzman, Brendan P Lucey, Ganesh M Babulal, Adverse driving behaviors are associated with sleep apnea severity and age in cognitively normal older adults at risk for Alzheimer's disease, *Sleep*, Volume 45, Issue 6, June 2022
- 2022 Haber, Dylan:** Li Li, Dylan Haber, Mark D. Okusa, Chapter 6 - T cells in kidney injury and regeneration, Editor(s): Michael S. Goligorsky, *Regenerative Nephrology (Second Edition)*, Academic Press, 2022, Pages 69-91, ISBN 9780128233184
- 2022 Curley, Alana:** Fisher, Carla L; Kastrinos, Amanda; Curley, Alana; Canzona, Mollie; Piemonte, Nicole; Wolf, Bianca; Pipe, Teri; *Cancer Care Research*, 2(3):p e025, July 2022.
- 2022 Fleischer, Ella:** Sleep Research Society; Published: <https://doi.org/10.1093/sleep/zsac070>
- 2022 Haber, Dylan:** *Regenerative Nephrology* 2nd ed (Contributor textbook chapter 6)
- 2022 Lowe, Nora:** Lowe N, Chang, *BioRxiv* <https://doi.org/10.1101/2022.01.29.478329> (2022)
- 2022 Postian, Tanya:** *Journal of Plastic, Reconstructive, & Aesthetic Surgery*
- 2021 Goldin, Skyler:** H.K.Knych,R.M.Arthur,S.R.Gretler, D.S. McKemie,S.Goldin,P.H. Kass, *Journal of Veterinary Pharmacology and Therapeutics*, (2021) <https://onlinelibrary.wiley.com/doi/abs/10.1111/jvp.12993>
- 2021 Klein, Elizabeth:** Klein EJ, Hardesty A, Vieira K, Farmakiotis D. 2021 Sep 30. doi: 10.1111/ajt.16843. Epub ahead of print. PMID: 34591350. <https://pubmed.ncbi.nlm.nih.gov/34591350/>
- 2020 Aberman, Alexis:** Garrison,Hallie; Baudet, Gladys; Breitfeld, Elise; Aberman, Alexis; *Infancy* (2020)
- 2020 Crucilla, Sarah:** Sinha, Crucilla, Gandhi, Rose, Singh, Ganesh, Mathur, Bex, *Vision Research* 173 (2020), 41-49.
- 2020 Goyal, Arjun:** Dong B, Shilpa BM, Shah R, Goyal A, Xie S, Bakalian MJ, Suckow RF, Cooper TB, Mann JJ, Arango V, Vinod KY. *J Psychiatr Res*. 2020 Jan;120:103-112. <https://pubmed.ncbi.nlm.nih.gov/31654971/>
- 2020 Pedraza, Carolina:** Vermilion, J., Pedraza, C., Augustine, E.F. et al. *Child Psychiatry Hum Dev* (2020). <https://doi.org/10.1007/s10578-020-01012-6>
- 2019 Brocato, Alexandra:** Scott L. Lipnick, Denis M. Agniel, Rahul Aggarwal, Nina R. Makhortova, Samuel G. Finlayson, Alexandra Brocato, Nathan Palmer, Basil T. Darras, Isaac Kohane, Lee L. Rubi. (2019) <https://doi.org/10.1371/journal.pone.0213680>
- 2019 Chang, Alan:** Codina,Adan; Renauer, Paul A.; Wang, Guangchuan; Chow, Ryan D.; Park, anghui Ye; Zhang, Kerou; Dong, Matthew; Gassaway, Brandon; Ye, Lupeng; Errami, Youssef; Li, Shen; Chang, Alan; Dhanpat; Jain; Herbst, Roy S; Bosennberg, Marcus; Rinehart, Jesse, Fan, Rong; Chen, Sidi (2019) *Cell Systems* 8, 136-151. doi.org/10.1016/j.cels.2019.01.004
- 2019 Hammond, Benjamin:** Tanaka, Shinji; Hammond, Benjamin; Rosin, Diane L.; Okusa, Mark D. (2019) *Bioelectronic Medicine*

2019 Zhang, Moses: Cell systems,
<http://adsabs.harvard.edu/abs/2019AAS...23334831Z>

2019 Zhang, Moses:
<https://iopscience.iop.org/article/10.1088/1538-3873/ab0f41/meta>

2018 Barnett, Rebecca: Ahmed, M.k., Bui, A.H., Barnett, R. (2018) Facial Plastic Surgery, DOI:10.1055/s-0038-1675633

2018 Berenblum, Ramy: Federation of American Societies for Experimental Biology (The FASEB Journal)

2018 Roslin, Kylie: Anti-NMDA Receptor Encephalitis: Clinical Features and Basic Mechanisms. Roslin, Kylie, Lynch, D. R., Rattelle, A., Na Dong, Y., Roslin, K., Gleichman, A. J., & Panzer, J. A. (2018). *Advances in Pharmacology*, 82;

2018 Roslin, Kylie: Anti-NMDA receptor encephalitis and nonencephalitic HSV-1 infection. Salovin, A, Glanzman J, Roslin, A, Armangue, T, Lynch, DR, Panzer, JA;
<https://pubmed.ncbi.nlm.nih.gov/29629396/>

2018 Rowan, Dominick: Rowan, D; Tucker, M; Shappee, B; Hermes, J. (Dec 2018). Solar and Stellar Astrophysics Cite as:
<https://arxiv.org/abs/1812.05614>

STUDENT AWARDS & ACCOLADES

2022 Global Scholars Changemakers

Top Ten Finalist

- Kelsey Vaquero & Lauren Quintiere, *End the Taiji Dolphin Hunt*

People's Choice Award for Best Pitch

- Allie Cooper, *Net Zero*

Awarded grants for professional websites

- Logan Gummer, *Child Labor*
- Izzy Sampere, *Insulin Insecurity Crisis*
- Amy Gagliardi, *Plastic Pollution Preventers*
- Mya Tauber, *Children Not Wives-Stop Child Marriage*
- Luke Berliner & Aidan Heffner, *The Destigmatizers-Mental Health Stigma*

Awarded full funding & professional mentorship from a doctor & filmmaker

- Eleanor Wangenstein, *Seize The Day-Epilepsy Resource for teens*

Additional students receiving funding:

- Sydney Black, *Plastics GO! app*
- Alain Burt, Max Cutier & Jason Fakler, *The River Day Project*

- Audrey Goldberg, *Social media impact on teenager mental health*
- Cynthia Han, *Anti-Asian hate*
- Claire Verzello & Drew Krevolin, *Uplifting the food industry after COVID*
- Sophia Kahn, Brooke Altman & Peri Siskin, *Students Against Anti-Semitism*

Richard A. Berman Leadership Award for Human Rights

Emily Hollander, 2022

The "Andy Cahn" Community Service Award

Hollie Gordon, 2022

Dylan Schimel, 2022

TEACHER RECOGNITION

WLHCSS Outstanding High School Social Studies Teacher

Joanna Lewick, 2022

Outstanding Educator Award, University of Chicago.

Luisa Graniero, 2020

Teacher Publication in English Journal

Dana Ferraro. *Whose Classroom is it Anyway?* 2019

Teacher Publication in PNW Boces Curriculum Matters

Anne-Marie Pasquale, Dr. Timothy Kaltenecker.
The Homework Experiment, 2019

WLHCSS Outstanding Middle School Social Studies Teacher

Sheila St. Onge, 2018

University of Chicago Outstanding Educator Award

Michael Young, 2017

2016 Yale Educator Award

Paul Beeken, 2016

New York State Coach of the Year

Scott Saunders, 2015

New York State Master Teacher Program

Chris Lewick, 2015

American Chemical Society Award of Excellence in High School Teaching

Steve Borneman, 2014

Teacher Publication and Presentation

Steve Borneman. Synthetic Organic Electrochemistry in Ionic Liquids: The Viscosity Question. *Molecules*, 2011.

Steve Borneman. Presentation at the 2013 American Chemical Society Symposium.

Boys Basketball League Coach of the Year

Ted Repa, 2010, 2011

President of Soccer Coaches Association

Bryan Horn, Matt Allen, 2010, 2011

Nichols Foundation High School Chemistry Award

Steve Borneman, 2010

Volleyball Coach of the Year

Jared Christian, 2009

New York State Boys Soccer Coach of the Year

Matt Allen, 2008, 2010

League Football Coach of the Year.

John Naughton, 2008

Presidential Award for Excellence in Mathematics by the U.S. Department of Education

Chris Lewick, 2005

Teachers in Space program, NASA's Educator Astronaut Program

Chris Lewick, 2004

American Dreamer Achievement Award

David Wolfe

Albert Shanker National/International Conference Scholarship

Laura Borneman & Chris Lewick

Publications in Physics Teacher

Paul Beeken, 2004, 2011, 2014

NAEA Member Exhibit

Amy Menache, "UPI", 2023



ADMINISTRATOR RECOGNITION

Publications

Outstanding Innovative Leader Award, from the LHRIC

Duane Smith, 2020

NCWIT Award for Aspirations in Computing Educator Award

Lisa Pellegrino, 2018

The World Savvy Global Competency Certificate Program.

Melissa Stahl, 2018

NYS Social Studies Supervisory Association: Social Studies Supervisor of the Year Award

Dr. Jennifer Laden, 2018

Westchester Lower Hudson Council for the Social Studies: The Outstanding Social Studies Supervisor Award: 2011-2012,

Kim Lapple, 2011-2012

Author: Kaplan AP World History

Dr. Jennifer Laden & P. Whelan, published 2005

Franklin R. Buchanan Prize of the Association of Asian Studies (2006)

Author: *From Silk to Oil: Cross-Cultural Connections Along the Silk Roads (Oases Town and Caravans: pp. 82-99)*

M. Amster & Dr/ Jennifer Laden, published 2005

Dissertations

Abt, Sandra. *A History of the Changes in the Policies and Practices of Student Control and Discipline in the Public Schools of New York State 1812-1980*, 1992.

Beeken, Paul. *Electronic Energy Transfer in Small Molecules*, 1983.

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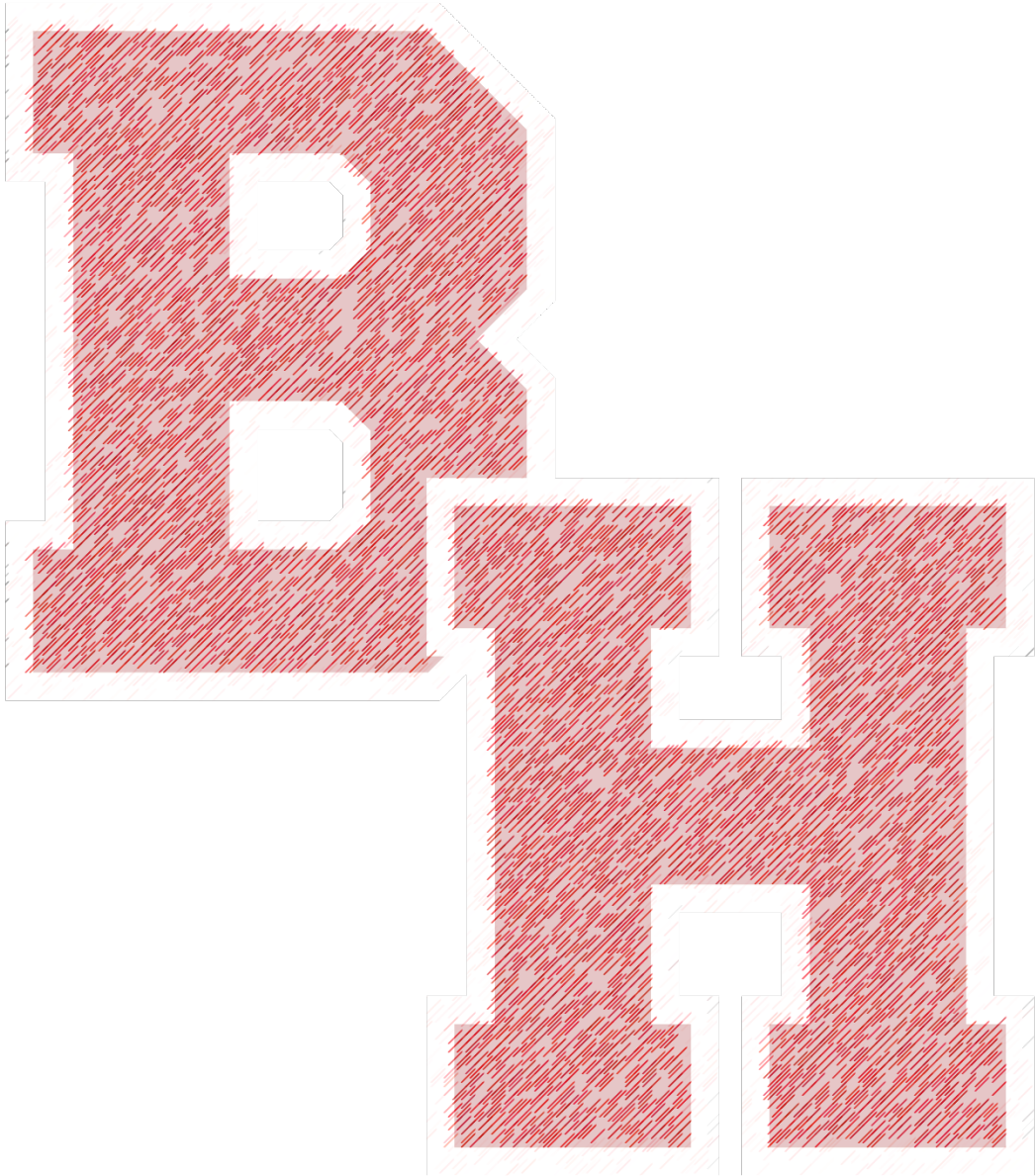
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