

Butler High School

PROFILE

Class of 2021

BUTLER HIGH SCHOOL
CEEB CODE – 310170

38 Bartholdi Avenue, Butler, NJ 07405
(973) 492-2000



The secondary school record including a transcript of courses completed, courses in progress, grades to date, test scores, student activities and letter of recommendation is presented for the following student:

THE COMMUNITIES

Butler High School is a public high school servicing the students of the Borough of Butler and the Borough of Bloomingdale. A blend of suburban and rural communities, Butler and Bloomingdale are 30 miles west of New York City, which affords our students a cosmopolitan advantage. Located on Route 23, Butler provides easy access to Interstates 80, 280 and 287.

THE SCHOOL

Butler High School is a comprehensive four-year high school accredited by the New Jersey Department of Education. There are approximately 450 students enrolled in grades 9 through 12. The school year consists of 4 marking periods; our typical school day consists of a 4 Day Rotating Drop Schedule consisting of 6 55-minute periods and a unit lunch. All students pursue an appropriate academic program augmented by many elective courses in Business, English, Fine Arts, History, Music, and Technology Departments. Technical training as well as specialized academics are available through the county.

THE CURRICULUM

All students are encouraged to develop college/career skills through the various programs offered at Butler High School. The curriculum is designed to meet the needs of the students' varied interests through college preparatory, business, or occupationally-oriented programs. A full academic curriculum offers students opportunities in the Fine, Practical and Performing Arts and Business. Honors courses are offered in English, Social Studies, Mathematics, Science and World Language. Advanced Placement opportunities are available in English, Chemistry, Biology, U.S. History, Psychology, Calculus, Statistics, and Physics. For students with special educational needs, the school offers foundation courses in the academic areas and supportive instruction and study skills.

CO-CURRICULAR ACTIVITIES

Butler High School students actively participate in school life, with a majority involved in clubs, organizations, and athletics. Butler High School fields twenty interscholastic sports teams. Several clubs and organizations are available to students. Our vocal and instrumental programs afford students the opportunity to participate in Area, Region, and All-State performance ensembles. Our clubs and organizations enable students to further develop special interests and talents and to take an active role in their school and community.

BUTLER HIGH SCHOOL

38 Bartholdi Avenue, Butler, New Jersey 07405

Rory Fitzgerald
Principal

Counseling Office
(973) 492-2000 ext. 1520
(973) 492-0577 Fax.

Michael Tobin
Assistant Principal

Derek Hall
Supervisor of Athletics

STUDENT PROFILE CLASS OF 2021

ADVANCED SCHOOLING

Four Year Colleges	61%
Two Year Colleges & Other Education	17%
Total Pursuing Further Education	88%
Employment or Military	12%

ADVANCED PLACEMENT EXAMS

Scores of 3 or Better	53%
Scores of 4 or Better	28%
Scores of 5	9%
Number of AP Scholars	13
Number of AP Scholars with Honors	2
Number of AP Scholars with Distinction	1

*COLLEGE BOARD TESTING: Mean SAT Scores:20/21

	Critical Reading	Math	Total
United States	*528	*523	*1051
New Jersey	*540	*541	*1081
BUTLER	514	530	*1044

*US and NJ Avg Based on 2020 Scores

BUTLER HIGH SCHOOL **CLASS OF 2021 COLLEGES ATTENDING**

New Jersey Institute of Technology, NJ OhioStateUniversity, OH
PalmerCollegeofChiropractic, IA
ParsonsSchool ofDesign, NY
PennStateUniversity, PA
RamapoCollege, NJ
RowanUniversity, NJ
RutgersUniversity, NJ
SavannahSchool ofArtandDesign, GA SetonHall University, NJ
Stevens InstituteofTechnology, NJ
StocktonUniversity, NJ
UniversityofConnecticut, CT
UniversityofDelaware, DE

1. BERGEN COMMUNITY COLLEGE
2. BLOOMSBURG UNIVERSITY OF PENNSYLVANIA
3. CALDWELL UNIVERSITY
4. CENTRAL PIEDMONT COMMUNITY COLLEGE
5. CENTENARY UNIVERSITY
6. COASTAL CAROLINA UNIVERSITY
7. COLLEGE OF NEW JERSEY
8. COUNTY COLLEGE OF MORRIS
9. DELAWARE TECHNICAL AND COMMUNITY COLLEGE
10. DELAWARE VALLEY UNIVERSITY
11. EAST STROUDSBURG UNIVERSITY
12. EASTERN UNIVERSITY
13. ESMOD PARIS
14. FAIRLEIGH DICKINSON UNIVERSITY
15. FELICIAN UNIVERSITY
16. GETTYSBURG COLLEGE
17. HOBART WILLIAM SMITH COLLEGES
18. JAMES MADISON UNIVERSITY
19. JOHNSON & WALES UNIVERSITY
20. IONA COLLEGE
21. KUTZTOWN UNIVERSITY OF PENNSYLVANIA
22. LIBERTY UNIVERSITY
23. LINCOLN TECHNICAL INSTITUTE
24. MARSHALL UNIVERSITY
25. MONTCLAIR STATE UNIVERSITY
26. NEW JERSEY CITY UNIVERSITY
27. NEW JERSEY INSTITUTE OF TECHNOLOGY

28. OLD DOMINION UNIVERSITY
29. PALMER COLLEGE
30. PARSONS SCHOOL OF DESIGN
31. PENN STATEUNIVERSITY
32. PASSAIC COUNTY COMMUNITY COLLEGE
33. QUINNIPIAC UNIVERSITY
34. RAMAPO COLLEGE
35. ROWAN UNIVERSITY
36. RUTGERS UNIVERSITY - NEW BRUNSWICK
37. SALVE REGINA UNIVERSITY
38. SAVANNAH SCHOOL OF ARTS AND DESIGN
39. SETON HALL UNIVERSITY
40. SIENA COLLEGE
41. STEVENS UNIVERSITY
42. UNITY COLLEGE
43. UNIVERSAL TECHNICAL INSTITUTE OF ARIZONA INC
44. UNIVERSITY OF CONNECTICUT
45. UNIVERSITY OF DELAWARE
46. UNIVERSITY OF HARTFORD
47. (THE) UNIVERSITY OF SCRANTON
48. VILLANOVA UNIVERSITY
49. WILLIAM PATERSON UNIVERSITY
50. YORK COLLEGE OF PENNSYLVANIA

2019-2022 COURSE OFFERINGS

ENGLISH

SCIENCE

English I, II, III, IV
Women's Studies
Contemporary Literature
Truth Is Stranger Than Fiction
English I CP, II CP, III CP, IV CP
English I Honors, II Honors*
English Language & Composition AP +
English Literature & Composition AP +
Creative Writing
Drama
Public Speaking
ESL
Evolution of Cinema
Journalism
SAT Prep

SOCIAL STUDIES

World History
World History CP
World History Honors*
US History I, II
US History I CP, II CP
US History I, II AP +
Sociology
Psychology CP
Psychology AP +
Civil/Criminal Law
Psychology Honors
Intro to Macro and Micro Economics
Child Development
Genocide
American History Through Film and Music

MATHEMATICS

Algebra I
Algebra I CP
Geometry
Geometry CP
Geometry Honors*
Algebra 2
Algebra 2 CP
Algebra 2 Honors*
Pre-Calculus CP
Pre-Calculus Honors*
Calculus Honors*
Calculus AP +
Statistics AP +
Selected Topics in Mathematics
Math for 21st Century
Financial Math
Computer Science Principles AP
Python
Real World Math

Biology I Honors*
Biology AP +
Physiology +
Biology CP, Biology II CP
Genetics and Ethics
Marine Biology
Chemistry Honors*
Chemistry AP +
Physics Honors*
Physics CP
Physics AP +
Human Anatomy
Astronomy
Zoology
Human Genetics

WORLD LANGUAGES

French I, II, III, IV Honors*
Conversational Spanish
Spanish I, II, III, IV Honors, AP
American Sign Language

FINE/PERFORMING ARTS & 21st CENTURY SKILLS

Intro to Computer Science
Introduction to Business
Accounting
Entrepreneurship
Introduction to Marketing
Sports & Entertainment Marketing
Advanced Marketing
Financial Lit
Making It Own Your Own
Computer Science Principles
Marketing Honors
Freshmen Experience/Personal Finance
Computer Aided Drawing (CAD) I, II
Digital Photography I, II
Art
Advanced Art
Contemporary Crafts
Drawing & Painting I, II
Pottery
Studio Art
Foods I, II
Sculpture
Concert Choir
Good-as-Gold Choir
Chamber Choir
Band
Music Theory, AP
Yearbook

PHYSICAL EDUCATION & HEALTH

Physical Education 9, 10, 11, 12
Health 9, 10, 11, 12

GRADUATION REQUIREMENTS

One hundred and forty (140) credits are required for graduation. Minimum requirements for graduation are:

1. Four years of English
2. Three years of social studies including World History/Cultures, United States History I and United States History II
3. Three years of mathematics including Algebra and Geometry
4. Three years of natural or physical science
5. One year of physical education and health for each year of enrollment
6. Two years of fine, practical and/or performing arts
7. One year of World Language.

GRADING AND RANKING

GRADE EQUIVALENTS

A = 95 - 100	B+ = 87 - 89	C+ = 77 - 79	D = 65 - 69
A- = 90 - 94	B = 83 - 86	C = 73 - 76	F = 64--below
	B- = 80 - 82	C- = 70 - 72	

COMPUTATION OF QUALITY POINT AVERAGE AND RANK:

Grades are weighted whereby letter grades are converted to quality points according to the following scale:

Regular courses = 1.0

Honors courses = 1.2

AP courses = 1.4

GRADING SCALE	QUALITY POINTS		
	Regular Courses	Honors Courses	AP Courses
A (95-100)	4.0	4.80	5.60
A- (90-94)	3.8	4.56	5.32
B+ (87-89)	3.5	4.20	4.90
B (83-86)	3.0	3.60	4.20
B- (80-82)	2.8	3.36	3.92
C+ (77-79)	2.5	3.00	3.50
C (73-76)	2.0	2.40	2.80
C- (70-72)	1.8	2.16	2.52
D (65-69)	1.0	1.20	1.40
F (64--below)	0.0	0.00	0.00

The factors considered in computing Class Rank are: Grades earned in the course, level of the course and credits designated for the course.