

BISHOP GUERTIN HIGH SCHOOL | UTP

1327 STUDENT GRADUATE SAT
AVERAGE OF TOP 50%¹

\$48,500 AVERAGE NUMBER OF
UNIVERSITY SCHOLARSHIPS
AWARDED PER STUDENT IN 2018

#1 CATHOLIC SCHOOL IN
NEW HAMPSHIRE²

Bishop Guertin High School is located in the suburban town of Nashua, New Hampshire, in the heart of New England.

Students there enjoy the natural beauty and recreation offered by public parks, and lots of local shopping options. Any destination is only a 1-hour drive away, whether students are looking to explore the city of Boston, the wooded mountains, or Atlantic beaches.

School Type COED

Affiliation Private, Catholic

Year Founded 1963

Grades Offered 9-12

School Population 797

Teacher/Student Ratio 11:1

International Population 4%

Chinese Population 1.4%

Location Nashua, New Hampshire

Transportation

Rte 3 - Highway, Boston Express - Bus,
BOS - airport

Average Tuition & Fees \$42,479 for
Fall intake 2019 (2 semesters).

Includes tuition, homestay, and
international program fees.

Additional Fees \$750

Cost Per ESL Class (2 semesters) \$4,300

INTERNATIONAL AND DOMESTIC
STUDENT TUITION PRICES ARE THE
SAME, NO HIDDEN FEES.

Top student acceptances for Bishop Guertin High
School graduate Class of 2018.³

- #05 COLUMBIA UNIVERSITY
- #08 UNIVERSITY OF PENNSYLVANIA
- #18 UNIVERSITY OF NOTRE DAME
- #29 TUFTS UNIVERSITY
- #30 NEW YORK UNIVERSITY
- #32 BOSTON COLLEGE
- #34 BRANDEIS UNIVERSITY
- #34 UNIVERSITY OF ROCHESTER
- #37 BOSTON UNIVERSITY
- #40 NORTHEASTERN UNIVERSITY

MUSTAFA EYCEOZ
UNITED STATES
GPA: 4.35 SAT: 1560¹

Other University/
College Acceptances:

- #40 Northeastern University
- #42 Rensselaer
Polytechnic Institute
- #70 University of
Massachusetts - Amherst
- #81 North Carolina
State University

**ISABELLE
CRAWFORD-ENG**
UNITED STATES
GPA: 4.3 SAT: 1450¹

ACCEPTED EARLY
DECISION TO
UPENN!

RANKED
#05

ATTENDING COLUMBIA UNIVERSITY

RANKED
#08

ATTENDING UNIVERSITY OF PENNSYLVANIA

¹Total SAT score out of 1600. ²As recognized in 2018 by Niche.com.

³Rankings indicated by the U.S. News & World Report 2018.

CAMPUS LIFE

30  CLUBS AND ORGANIZATIONS

33  TOTAL # OF SPORTS TEAMS

11:1  STUDENT TO TEACHER RATIO

SAMPLE SPORTS

Bass Fishing (M/W) Football (M) Lacrosse (M/W) Chinese Chess and Card Games
 Cheerleading (W) Field Hockey (W) Swimming and Diving (M/W) Comedy Club
 Cross Country (M/W) Ice Hockey (M/W) Wrestling (M) Dance Club

SAMPLE CLUBS

Gaming Club Ski Club
 Math Team Tech Crew
 Mock Trial WISTEM



BOSTON CELTICS GAME

HAUNTED HOUSE AND AMUSEMENT PARK

PAINT NIGHT

DOG SLEDDING

INDOOR SKYDIVING AND SURFING

SKI TRIP

GLOW BOWLING

MINI GOLF AND GO KART

ZIPLINE ADVENTURE

20



AP COURSES

35



HONORS COURSES

100%

COLLEGE ACCEPTANCE RATE



FACILITIES



Science Labs



Music Room



Field House

SAMPLE SCHEDULE - Support Level 2⁴

DAY 1	DAY 2	DAY 3	DAY 4	DAY 5
1 Pre-Calculus	2 Support Level 2 Fluency	3 Ethics and Justice	4 American Literature	5 U.S. History
2 Support Level 2 Fluency	3 Ethics and Justice	4 American Literature	5 U.S. History	6 Physics
3 Ethics and Justice	4 American Literature	5 U.S. History	6 Physics	7 Support Level 2 Academic Skills
FREE PERIOD / LUNCH				
5 U.S. History	6 Physics	7 Support Level 2 Academic Skills	8 Academic Free Period	1 Pre-Calculus
6 Physics	7 Support Level 2 Academic Skills	8 Academic Free Period	1 Pre-Calculus	2 Support Level 2 Fluency
7 Support Level 2 Academic Skills	8 Academic Free Period	1 Pre-Calculus	2 Support Level 2 Fluency	3 Ethics and Justice

SAMPLE COURSES

SAMPLE ART COURSES

Art 3D
 Pottery
 Photography
 Orchestra
 Music Theory
 Art of Presenting
 Boys' and Girls' Choir
 Jazz Ensemble

SAMPLE AP COURSES

Computer Science Principles
 Studio Art
 Statistics
 Calculus AB/BC
 Environmental Science
 Physics
 Comparative Politics
 Chemistry

SAMPLE HONORS COURSES

Programming
 Economics
 World History
 Geometry
 Chemistry II
 Calculus
 Trigonometry
 Human Anatomy & Physiology

SAMPLE COMPUTER SCIENCE COURSES

Computer and Design Fundamentals
 Yearbook
 Mobile App Programming
 Networking and Server Technologies
 Graphic Design
 Digital Art
 Intro to Web Design
 Explorations in Computer Science

⁴ Support Level 1 schedules will include electives and/or other content classes in place of Academic Fluency.