BBS

Yale

Biological and Biomedical Sciences PhD Program

The Yale Combined Program in the Biological and Biomedical Sciences (BBS) offers PhD students access to all of Yale's bioscience resources, with no departmental or geographical boundaries.

bbs.yale.edu

Table of Contents

3

How Yale BBS Works

5

Application Process

BBS Tracks

8

Biochemistry, Quantitative Biology, Biophysics & Structural Biology

9

Computational Biology & Biomedical Informatics

10

Human Genome Sciences

11

Immunology

12

Microbiology

13

Molecular Cell Biology, Genetics & Development

14

Neuroscience

15

Plant Molecular Biology

16

Translational Molecular Medicine, Pharmacology & Physiology

Student Life

17

Thriving at Yale

19

Financial Support

20

Student Life

21

Campus Map and New Haven



How Yale BBS Works



Year 1

- Spend the year within one of nine scientific homes called Tracks:
- **1** Biochemistry, Quantitative Biology, Biophysics & Structural Biology (BQBS)
- 2 Computational Biology & Biomedical Informatics (CBB)
- 3 Human Genome Sciences (HGS)
- 4 Immunology
- 5 Microbiology
- 6 Molecular Cell Biology, Genetics & Development (MCGD)
- 7 Neuroscience
- 8 Plant Molecular Biology (PMB)
- 9 Translational Molecular Medicine, Pharmacology & Physiology (TMMPP)
- Take two to four **courses** per semester.
- Conduct three **lab rotations**.
- Join a **thesis lab** at the end of the first year.



Year 2

Join the PhD program below that best aligns with the thesis lab and research project:

Cell Biology

Cellular and Molecular Physiology

Computational Biology and Biomedical Informatics

Genetics

Immunobiology

Interdepartmental Neuroscience Program

Microbiology

Molecular Biophysics and Biochemistry

Molecular, Cellular, and Developmental Biology

Pathology and Molecular Medicine

Pharmacology

Translational Biomedicine

- Complete course requirements.
- Pass a qualifying exam.
- Begin thesis research.
- Begin teaching.

3 research campuses

5.7 years

median time to degree

Year 3+

- Focus on thesis research and publishing results.
 - Finish teaching.

Career Path of BBS Graduates 2001-2024

Pharma, Biotech, Tech 36%

Academia 23%

Further Training 15%

Consulting, Finance, & Law 9%

Medicine and Healthcare 4%

Government 3%

Unknown 2%

Not In Workforce 2%

Publishing & Communications 2%

Nonprofit Organizations 1%

K-12 Education 1%

Other 1%

Application Process

Read the BBS website and this guide carefully before submitting an application.

Each Track has its own admissions committee, its own first year curriculum, and its own set of research specialties.

You may apply to only one Track.

APPLICATION

gsas.yale.edu/admissions

DEADLINE

December 1

INTERVIEWS

January or February

TEST SCORES

no GREs required;

minimum 100 on TOEFL

SUCCESSFUL APPLICANTS

Prior Research Experience Tracks seek applicants with relevant research experience as an undergraduate, masters degree student, research assistant, or postbaccalaureate trainee. The most successful applicants have at least several months of research experience prior to applying.

Your Statement of Purpose on the application should highlight your research experience and demonstrate your understanding of the subject you studied.

Future Plans Admissions committees look for applicants committed to becoming leaders in research and research-related careers. Use your Statement of Purpose to outline your anticipated career plans.

Prior Coursework There is no minimum GPA, but grades in science and math courses are carefully considered.

BBS Admissions Statistics

	Number of Applicants	U.S. applicant acceptance rate	Non-U.S. applicant acceptance rate	Overall acceptance rate
2025-26	3,590	12.5%	3.3%	7.5%
2024-25	3,156	13.5%	4.0%	8.6%
2023-24	2,526	16.9%	4.2%	10.3%
2022-23	1,975	20.9%	6.3%	13.8%

490 faculty

700

current students

TRACK-SPECIFIC COURSE REQUIREMENTS

Biochemistry, Quantitative Biology, Biophysics & Structural Biology (BQBS)

Courses in biochemistry; general, organic and physical chemistry; physics; and calculus.

Computational Biology & Biomedical Informatics (CBB)

Strong foundation in the basic sciences, such as biology, chemistry, physics, and mathematics and have training in computing/informatics, including significant computer programming experience.

Microbiology

Undergraduate coursework in biology, chemistry at least through organic chemistry, physics, and calculus.

Human Genome Sciences (HGS)

In addition to meeting general BBS requirements, applicants are expected to have a strong foundation in the basic sciences (biology, chemistry, mathematics, etc.), fundamental understanding of molecular biology, and basic programming skills (e.g., R and Python).

69% U.S. and U.S. Permanent Residents

31% International

Immunology

Preference for courses in biology, organic chemistry, biochemistry, genetics, cell biology, physics, and mathematics.

Actual course requirements are not fixed, and students with outstanding records in any area of the biological sciences may qualify for admission.

Molecular Cell Biology, Genetics & Development (MCGD)

Undergraduate coursework in biology, chemistry at least through organic chemistry, physics, and calculus.

Neuroscience

Undergraduate coursework in biology, chemistry at least through organic chemistry, physics, and calculus.

Plant Molecular Biology (PMB)

Strong foundation in basic sciences, such as biology, chemistry, physics, computer science, or mathematics.

Translational Molecular Medicine, Pharmacology & Physiology (TMMPP)

Strong background in the biological, chemical, and/or physical sciences.
Courses in biology, biochemistry, organic and physical chemistry, and mathematics at least through elementary calculus are recommended.

BBS Tracks

Each Track has its own scientific focus, summarized on the following pages.

BBS faculty often have expertise that spans multiple Tracks and may participate in two to three Tracks.





Biochemistry, Quantitative Biology, Biophysics & Structural Biology (BQBS)

Training that bridges atomic, molecular, and cellular scales and is designed to equip students with a broad molecular and quantitative skillset to study fundamental questions in biology.

105



KYRILLOS ABDALLAH

Track **BQBS**

Neighborhood East Rock

Commute time from home to lab ~25 minutes

Favorite weekend activity Hiking up East Rock Park!

Faculty with expertise in the following research areas:

Cell Cycle and Signal Transduction Cytoskeleton

DNA Dynamics and Transcriptional Regulation

Drug Design, Discovery, and Mechanism

Mechanobiology: from Cell-Cell Interactions to Tissue Mechanics

Membrane Biology

Neuroscience

Protein Folding, Dynamics, and Degradation

RNA Processing and Ribonucleoprotein Machines

Sensory Systems from Molecules to Cells to Organisms

Theoretical Biology

Virology, Infection, and Immunity



For more info: tinyurl.com/bbsBQBS

Contact:

bqbs.registrar@yale.edu



Computational Biology & Biomedical Informatics (CBB)

For those who seek to develop computational, informatics, and data science methods applied to research domains in biology or biomedicine, such as electronic health records, genomics, and computational modeling of biological systems.

80

Faculty with expertise in the following research areas:

Computational Genomics

Macromolecular Structure & High-Resolution Imaging

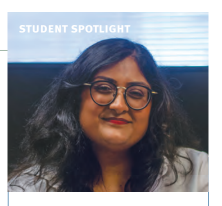
Computational & Systems Immunology

AI Models and Distributed Analytics & AI Model Evaluation

Machine Learning Techniques & Efficient Algorithms



For more info: tinyurl.com/yaleCBB Contact: cbb-registrar@yale.edu



KRITI AGRAWAL

Track CBB

Neighborhood **Science Park**

Commute time from home to lab 25-minute walk, 10-minute bike ride

Favorite weekend activity
I love exploring Connecticut
on the weekends! I'm from
California and Connecticut has
a lot of unique natural beauty.
I love driving to new cities and
trying new restaurants!



Human Genome Sciences (HGS)

HGS centers on genetic and genomic approaches to understand human biology and disease. Training encompasses three core domains:

- 1) Human genetics and genomics, including the interpretation of human genetic variation
- 2) Experimental studies in model systems to understand how genetic variation influences human biology and disease
- 3) Computational approaches to obtain biological insights from complex human genomic datasets.

25

Faculty with expertise in the following research areas:

Genome Biology

Human Genetics

Functional Genomics

Epigenomics

Population and Evolutionary Genetics

Genome Technologies

Computational Genomics



For more info: tinyurl.com/bbsHGS Contact: bbs.hgs@yale.edu

IMMUNO

TRACK 4

Immunology

For students interested in interdisciplinary training and collaborative and interactive research delving into the molecular, cellular, and genetic underpinnings of immune system function and dysfunction during development, pathogen and microbiome encounter, cancer, genetic disease, and in a variety of autoimmune and inflammatory disorders.

60

Faculty with expertise in the following research areas and scientific approaches:

Advanced Imaging Approaches

Autoimmunity, Allergy, and Transplantation

Cancer Immunology

Human Immunology

Inflammation and Homeostasis

Leukocyte Development and Differentiation

Microbiome and Immunology of Barrier Tissues

Mouse Modeling

Neuroimmunology

Response to Infection

Systems and Computational Immunology



For more info: tinyurl.com/bbsIMM Contact: immuno@yale.edu



SOFIA VELAZQUEZ

Track Immunology

Neighborhood East Rock

Commute time ~20 – 30 minutes

Favorite weekend activity
During the warmer months I
love biking and hiking around
New Haven and the surrounding towns of CT, but during the
winter I like to stay in and have
friends over to watch TV or
go to Gryphons, the graduate
student bar, to hang out with
classmates.

MICRO

TRACK 5

Microbiology

For students with a strong interest and relevant prior research experiences in studying microbial-host interactions and mechanisms of microbial pathogenesis, including bacteria, viruses, and parasites.

55



Faculty with expertise in the following research areas:

Bacteria

Immunology and Host Response

Microbiome

Molecular Genetics

Parasites

Viruses

AFEEZ SODEINDE

Track

Microbiology

Neighborhood

East Rock

Commute time from home to lab

15 – 20 minutes

Favorite weekend activity Playing Soccer or Squash



For more info: tinyurl.com/bbsMICRO Contact:

immuno@yale.edu

MCGD

TRACK 6

Molecular Cell Biology, Genetics & Development (MCGD)

For students interested in addressing fundamental biological questions using cellular, genetics, molecular, and/or developmental approaches. Most MCGD students receive degrees in one of three PhD programs: *Cell Biology; Genetics; and Molecular, Cellular, and Developmental Biology.*



JOANNE VILLAGRANA

Track **MCGD**

Neighborhood

The heart of downtown

New Haven

Commute time from home to lab *About 15 minutes*

Favorite weekend activity
I love taking long walks to the
East Rock or going hiking during
the weekend with my dog.

125

Faculty with expertise in the following research areas:

Cell Biology

Chemical Biology

Development

Epigenetics

Evolutionary Biology

Genetics and Genomics

Human Disease

Imaging

(Super-resolution)

Molecular Mechanisms

Neurobiology

Nuclear Dynamics

Proteomics

Quantitative and Systems

Biology

Regenerative Biology and

Stem Cells

RNA Biology

Signal Transduction

Synthetic Biology



For more info: tinyurl.com/bbsMCGD

Contact:

bbs.mcgd@yale.edu

NEURO

TRACK 7

Neuroscience

For those who wish to study important problems in neuroscience, from the basic to the translational. PhD projects range across levels of investigation, including molecular, cellular, circuits, systems, anatomical, and behavioral, or may be integrative and use approaches at multiple levels.

150

Faculty with expertise in the following research areas:

Behavioral and Systems Neuroscience
Computational Neuroscience/Modeling
Molecular/Cellular Neuroscience
Neural Development and Neural Repair
Neurodegeneration/Neurological Disorders
Neurogenetics and Neurogenomics
Neuroimmunology and Brain-body Integration
Neuropharmacology
Neurophysiology

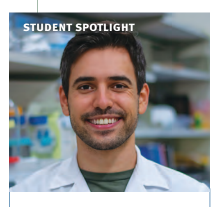


Neuroimaging

For more info: tinyurl.com/bbsNEURO

Psychiatric Illnesses and Addiction

Contact: bbs.neuro@yale.edu



ATAGUN (ATA) ISIKTAS

Track

Neuroscience

Neighborhood **Downtown, 9th square**

Commute time from home to lab It takes about 5 minutes by bike and 10 minutes if I walk.

Favorite weekend activity

I really enjoy the Amtrak route to

Boston, great views of the coast.



Plant Molecular Biology (PMB)

For students committed to pursuing research in plant sciences and who are interested in cross-disciplinary approaches to plant biology.

14

Faculty with expertise in the following research areas:

Epigenetic Regulation and Genome Engineering

Genetic Diversity and Genome Engineering

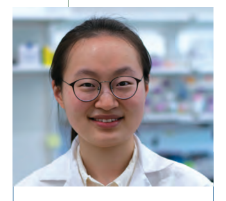
Glycobiology and Mass Spectrometry

Metagenomics and Bioremediation

Photosystems and Bioenergy

Plant Circadian Clock and Protein Degradation

Plant Development, Stem Cells, and Organogenesis



WENYI RAN

Track PMB

Neighborhood East Rock

Commute time from home to lab **15 minutes**

Favorite weekend activity *Hiking*



For more info: tinyurl.com/yalePMB Contact: yannick.jacob@yale.edu

TMMPP

TRACK 9

Translational Molecular Medicine, Pharmacology & Physiology (TMMPP)

For those who wish to use the tools of biochemistry, cell and molecular biology, physiology, structural biology, systems biology, and genetics to investigate mechanisms of disease and pathogenesis, development and molecular actions of therapeutics, and cooperation of genes, proteins and small molecules to produce the specific functions of cells, tissues, and organs.

185

Faculty with expertise in the following research areas:

Bioengineering

Cancer Biology and Therapeutics

Cytoskeleton and Cell Migration/Morphogenesis

Genetics, Genomics, and Proteomics

Hematology, Vascular Biology, and Inflammation

Human Disease Pathology, Physiology, and Intervention

Ion Channels, Pumps, and Transporters

Membrane Biology and Biophysics

Metabolism

Neurobiology, Neural Networks, and Neuropharmacology

Organ Physiology

Protein Sorting and Trafficking

Receptors and Signal Transduction

Sensory Physiology

Stem Cell Biology

Structural Biology

Systems Biology

Virology and Immunology



AMOS ESPINOSA

Track
TMMPP

Neighborhood

Downtown New Haven,
in the Chapel Street District.

Commute time from home to lab Because my lab is in the medical campus, walking takes ~15 minutes. I also own an electric scooter which shortens it to ~3 minutes!

Favorite weekend activity
I enjoy using the weekend to
catch up on my cardio exercise
— either though the PayneWhitney Gym or through a nice
hike with friends in the Sleeping
Giant or East Rock Parks.
Sometimes, my friends and I
take the train down to New York
City for a short escape from
New Haven.



For more info: tinyurl.com/bbsTMMPP Contact: tmmpp@yale.edu

Thriving at Yale

BBS and Yale together welcome students from all backgrounds and aim to ensure that all students thrive in graduate school and beyond.

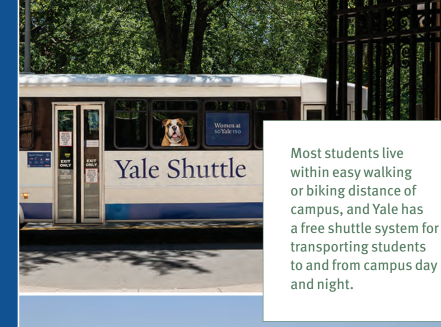


Students run their own groups that are open to everyone in the Graduate School community.

Groups include the Yale BBS Development and Involvement Community (YBDIC), Yale Society for Advancement of Chicanos/Hispanics and Native Americans in Science (Y-SACNAS), Women and Gender Minorities in Science at Yale (WISAY), and the Graduate Student Disability Alliance (GSDA).



Student Life



Cost of living

\$42,973

BBS stipend

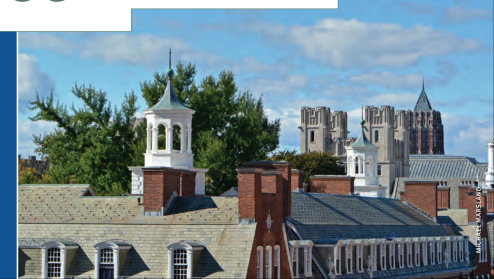
\$52,321

+ additional \$4,000 if win external fellowship

Health insurance

Free including for a spouse and/or children

Yale has its own on-campus health care facility for students, faculty, and staff.





Campus and New Haven

The neighborhoods around the Yale campus are diverse in style and offerings. Some have high rise luxury apartments whereas others are comprised of free-standing homes. Some support cozy cafés while others host fine dining establishments. Virtually all are close to campus, and each is home to students and faculty.

Yale shuttles are equipped with GPS devices for tracking on a computer or smart phone.

There are wonderful shoreline communities and a convenient commuter rail into New Haven.

New Haven has one of the highest apartment occupancy rates in the U.S., with many new buildings recently opening or under construction.

PROSPECT HILL

Popular for students with children because of Yale housing reserved largely for families.

SCIENCE HILL

A hub of BBS research labs, facilities, and courses.

EAST ROCK

The most popular neighborhood for grad students, it has affordable apartments plus small shops and a great park.

ARTS DISTRICT

Limited housing options, but close to eateries and art and music classes.

WESTVILLE

Driving distance from campus, this neighborhood offers larger accommodations and is close to many of Yale's athletic facilities.

OLD CAMPUS

Where the undergrads (but not the grad students) live.

Close to all the action, and also close to the med school.

DOWNTOWN

WOOSTER SQUARE -

The best Italian food, pastries, and pizza in New England.

NINTH SQUARE

Some of the most luxurious apartments and nicest restaurants are here.

MEDICAL SCHOOL

Another hub of BBS research labs, facilities, and courses. Several new apartment complexes have been added recently.

CHAPEL WEST DISTRICT

Some of the most affordable housing in town.

