



Bachelor of Science (Honours) in Applied Biology with Biotechnology

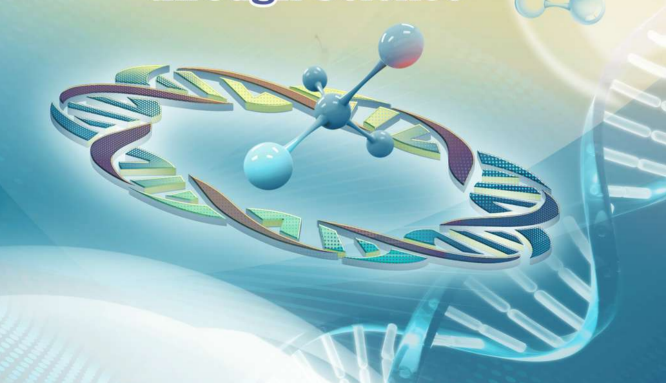
Bachelor of Science (Honours) in Chemical Technology

Bachelor of Science (Honours) in Analytical Sciences for Testing and Certification

Senior Year Admission

Spark Your Path to a

Brighter Future through Science





Message from Head of Department

Welcome to the Department of Applied Biology and Chemical Technology (ABCT) at The Hong Kong Polytechnic University. At the Department of ABCT, we promote a vigorous and dynamic learning environment with continuous enhancement of our curriculum. Aside from the conventional science programmes, we have designed several diverse interdisciplinary and inquiry-driven programmes to meet the ever-changing demands of society.

Inside the classroom, our programmes emphasise flexibility and creativity. They equip our students with the skills, knowledge, and confidence to become independent thinkers. We are committed to both teaching and research. We will instil in our students the importance of scientific rigor and ethics. Our academic advisors will inspire and encourage our students to achieve their full potential.

Outside the classroom, our students enjoy a wide range of learning opportunities such as overseas exchange programmes, mentorship and internship programmes, service-learning activities, career advising, and personalised support. Such co-curricular programmes and activities broaden our students' horizons and help realise their holistic development.

The Department of ABCT is committed to quality and excellence. Our past successes have established a strong foundation enabling us to move forward. By strengthening our ties with the local and international community, we further enhance our contributions to science. I hope you will join us as we continue to advance the frontiers of scientific research and education.



Prof. Chow Ming-cheung, Larry Head (ABCT) & Professor



Why The Hong Kong Polytechnic University

Global Experience

Committed to nurturing students as global citizens with overseas experiences such as:

- · Worldwide exchange studies
- · Overseas summer Internships
- · International scientific competitions and conferences

Top-ranked Scientists

Our academic staff members are among the world's top-ranked scholars

High Global Rankings



QS World University Rankings 2025





THE World University Rankings 2025



THE Young University Rankings 2024 (Global)



THE World's Most International Universities 2024 (Global)



THE Asia University Rankings 2024 (Global)



THE Impact Rankings 2024







Entrance Requirements

BSc (Hons) in Applied Biology with Biotechnology

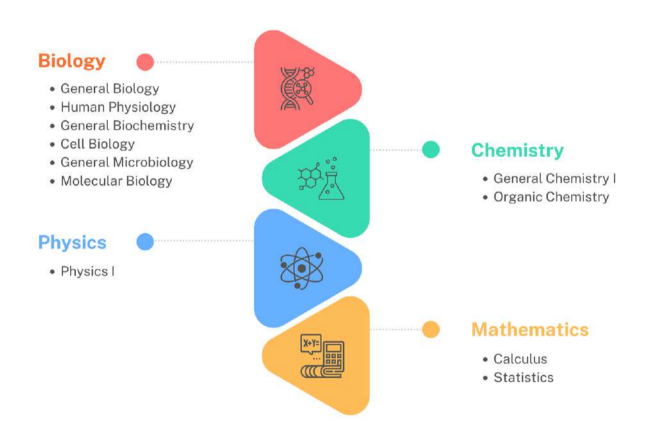
Entrance Requirements

An Associate Degree (AD) or a Higher Diploma (HD) in a relevant discipline (e.g. Biology, Biotechnology), or the equivalent discipline.

Selection Criteria

- · Applications are considered based on academic performance. Strong emphasis is placed on academic performance in the core subjects of AD/HD studies as well as on English proficiency.
- The number of transferable credits is also a key criterion for selection. Applicants are expected to have completed around 60 transferable credits in relevant subjects in their AD or HD studies. Applicants with excellent academic results but an inadequate number of transferable credits may be considered for non-JUPAS Year 1 admission to the programme.

Preferred Subjects in your Home Institution



Remark: The subject which is equivalent will be considered for credit transfer.





Entrance Requirements

BSc (Hons) in Chemical Technology

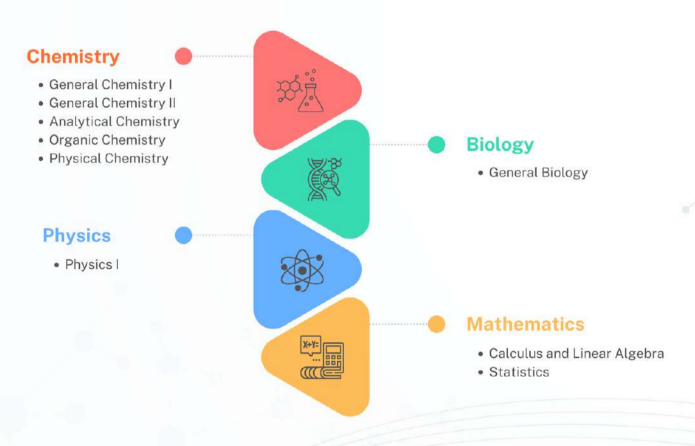
Entrance Requirements

An Associate Degree (AD) or a Higher Diploma (HD) in a relevant discipline (e.g. Chemistry, Chemical Technology), or equivalent.

Selection Criteria

Applications are considered based on academic merit. Strong emphasis is placed on academic performance in the core subject areas (including Mathematics, Physics, Chemistry and Biology) as well as on English proficiency. The number of transferable credits is also a key criterion for selection. Applicants are expected to have completed their AD/HD studies with around 50 transferable credits with respect to the 4-year curriculum. Applicants with excellent academic credentials but an inadequate number of transferable credits may be considered for non-JUPAS Year 1 admission to the programme.

Preferred Subjects in your Home Institution



Remark: The subject which is equivalent will be considered for credit transfer.



Entrance Requirements

BSc (Hons) in Analytical Sciences for Testing and Certification Entrance Requirements

An Associate Degree (AD) or a Higher Diploma (HD) in a relevant discipline (e.g. Science, Chemistry, Chemical Technology), or the equivalent.

Selection Criteria

Applications are considered based on academic merit. Strong emphasis is placed on academic performance in the core subject areas (including Chemistry and Biology, preferably with Mathematics and Physics), as well as on English proficiency.



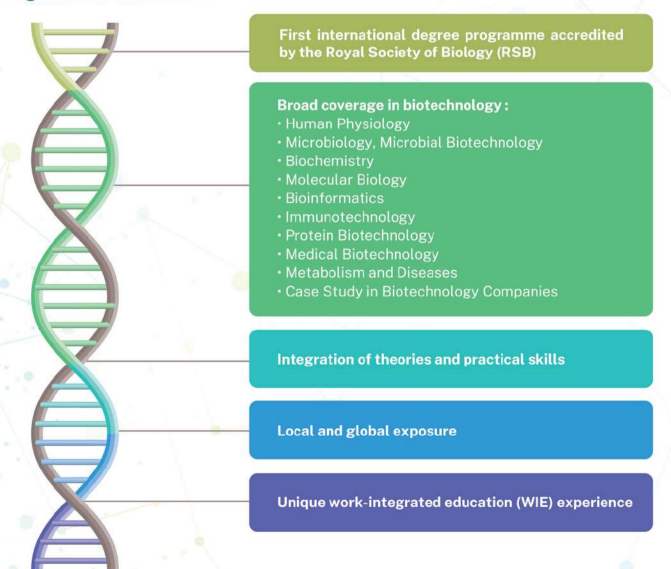


BSc (Hons) in

Applied Biology with Biotechnology

The Programme **Aims & Learning Outcomes** Thorough understanding of **Nurturing** biotechnology principles and applications professionals Opportunities for **Preparing Emphasis on** further study graduates for analytical, creative, global biotech locally/ problem-solving overseas careers abilities

Programme Characteristics



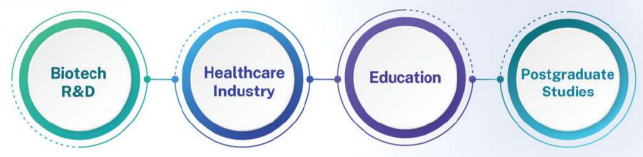
Professional Recognition

- · Certificate with RSB accreditation
- Most updated life science development
- · International recognition in skills and experience
- Extensive professional network
- Professional career advice



Accredited Degree

Career Prospect



Job Nature

Administration & Management

Clerical & Related Work

Laboratory & Science Support

Sales & Marketing

Teaching/Research

Programme Details



https://polyu.hk/UHsyF

Scholarships

- Two one-off entry scholarships of HK\$10,000 each available
 - · For students admitted into Senior Year places of the programme
 - · Graduated from an Associate Degree or Higher Diploma with a graduation/award GPA of 3.60 or above (or equivalent)
 - Performance in admission interview considered
- · Recipients must maintain a cumulative GPA of 3.0 or above in the first semester
- · Cannot hold more than one Entry Scholarship concurrently

PolyU reserves the right to change or withdraw the scholarship at any time. In case of any dispute / disagreement, PolyU's decision is final.





BSc (Hons) in Chemical Technology

The Programme

Aims & Learning Outcomes

Functional Materials Design

Pharmaceutical Advancements

Environmental,
Social, and
Corporate
Governance (ESG)
Integration

Molecular Architecture Development

Programme Characteristics



Core and elective courses span chemical principles, industrial chemistry, pharmaceuticals, advanced and functional materials, environmental and societal issues

Excellent career prospects in science, technical, business, environmental, and consulting industries



Broad coverage in modern chemical and environmental science:

- Inorganic Chemistry
- Organic Chemistry
- Physical Chemistry
- Analytical Chemistry
- · Consumer Behaviour
- Economic Analysis for Process Technology
- Medicinal Chemistry
- Natural Products Chemistry
- Quality Assurance for Product Developmen

Extensive industrial visits

(WIE) experience





Unique work-integrated education

Diverse international exposure

 Well-established framework for outward exchange and internship



Coverage of ESG topics:

- Management & Organisation
- Materials Science for Sustainability
- Green Chemistry for Environments
- Greenhouse Gas + Carbon Footprint : Quality Assurance and Auditing

Professional Recognition

- · Certificate with HKCS and RSC accreditation
- Most updated chemistry development
- · International recognition in skills and experience
- Extensive professional network
- · Professional career advice





Career Prospect



Job Nature

Administration & Management

Laboratory & Science Support

Literary & Creative Work

Sales & Marketing

Service Work & Other

Teaching/Research



https://polyu.hk/rJToF

Scholarships

- Two one-off entry scholarships of HK\$10,000 each available
 - For students admitted into Senior Year places of the programme
 - Graduated from an Associate Degree or Higher Diploma with a graduation/award GPA of 3.60 or above (or equivalent)
 - · Performance in admission interview considered
- · Recipients must maintain a cumulative GPA of 3.0 or above in the first semester
- · Cannot hold more than one Entry Scholarship concurrently

PolyU reserves the right to change or withdraw the scholarship at any time. In case of any dispute / disagreement, PolyU's decision is final.





BSc (Hons) in

Analytical Sciences for Testing and Certification

The Programme Aims & Learning Outcomes

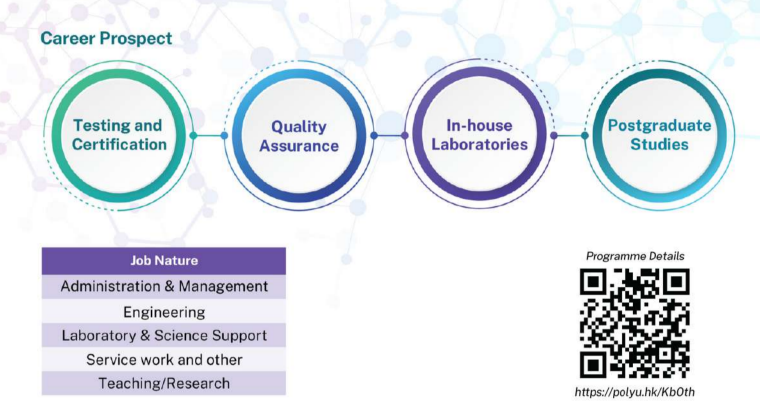


Programme Characteristics



Professional Recognition

 Graduates may apply for either the Certified Testing Professional (Chemical Testing) under the Professional Certification Scheme for Testing Personnel, administered by the Hong Kong Association for Testing, Inspection and Certification (HKTIC).



Scholarships

- Two one-off entry scholarships of HK\$10,000 each available
 - · For students admitted into Senior Year places of the programme
 - Graduated from an Associate Degree or Higher Diploma with a graduation/award GPA of 3.60 or above (or equivalent)
 - Performance in admission interview considered
- · Recipients must maintain a cumulative GPA of 3.0 or above in the first semester
- · Cannot hold more than one Entry Scholarship concurrently

PolyU reserves the right to change or withdraw the scholarship at any time. In case of any dispute / disagreement, PolyU's decision is final.





Pham Ngoc Mau Tammy

Graduate of BSc (Hons) in Applied Biology with Biotechnology

My four years at ABB were transformative. The institution provided a positive and growth-oriented environment from day one. I forged meaningful connections with peers, professors, officers, and staff, all marked by warmth and holistic support. This nurturing ambiance created a deep emotional bond with the institution, leaving me feeling cherished, motivated, and inspired. The structured program prepared me comprehensively for post-graduate challenges. ABB was more than just a program of study; it molded and prepared me for the future. I am immensely grateful for my time there.



Graduate of BSc (Hons) in Applied Biology with Biotechnology

The BSc (Hons) in Applied Biology with Biotechnology programme provided me with extensive knowledge of biological science and essential technical skills for my future career and academic pursuits. The Core Subjects covered fundamental concepts while the Elective Subjects allowed me to explore my interests. Lab sessions enhanced my theoretical knowledge and honed problem-solving and critical thinking skills. Overall, this program greatly benefitted me, preparing me well for future professional growth.



Graduate of BSc (Hons) in Chemical Technology

PolyU is a place for self-discovery and growth. Through my studies, I've gained a wealth of knowledge and skills in chemistry, including practical lab skills and a logical approach to challenges. This critical thinking has extended to other aspects of my life. During my work experience in Canada, I made international friends and became more independent. University life differs greatly from high school, demanding hard work and effective time management. However, this freedom allows you to fully embrace the valuable experiences university offers.

Au Chi Ming Graduate of BSc (Hons) in Chemical Technology

The Chemical Technology programme at PolyU has provided me with valuable hands-on lab experience, preparing me for my future career. Through opportunities at institutions like the Georgia Institute of Technology and Tokyo City University, I've become more independent and gained an edge in the job market. Chemistry has always been my passion, as it drives technological advancements that improve society. I aspire to be a chemist who develops affordable pharmaceuticals for underprivileged families. In pursuit of this goal, I've joined Prof. Wing-yiu Yu's research team, where I've gained solid research experience in organic synthesis and discovered the transformative power of Chemistry.



Lee Hiu Wai

Graduate of BSc (Hons) in Analytical Sciences for Testing and Certification

Before I entered the ASTC programme, I have graduated in High Diploma in Chemical Technology in PolyU. I can study theoretical knowledge, laboratory techniques, and understand quality assurance, certification and accreditation in the programme. I made many friend from different backgrounds, which made my university life became wonderful. The programme leader organised career talks to introduce the potential development in the Testing and Certification industry. I would recommend the ASTC programme to the prospective students because the programme can help us to familiarize testing and certification industry, which is very important for our society.



Graduate of BSc (Hons) in Analytical Sciences for Testing and Certification

The Analytical Sciences for Testing and Certification programme enabled me to apply academic knowledge in real life. This programme provided many chances to work in a laboratory. After finishing this programme, I am now well-equipped to start my career in the testing industry. During my studies, I received much support from my lecturers, especially during my Capstone Project, apart from combining and consolidating my knowledge, my lecturers taught me how to reduce errors and uncertainties during testing, while enabling me to obtain accurate and precise results in a shorter time, which are essentials in commercial testing world.



Diverse Learning Experience

Internships

Opportunities in:

- Government bodies
- Scientific laboratories
- Clinical laboratories
- Biotech companies
- Overseas universites





































政府化驗所 **Government Laboratory**









Contact Us

Room Y828, 8/F, Lee Shau Kee Building, The Hong Kong Polytechnic University, Hung Hom, Hong Kong



Facebook: ABCTPolyU



Instagram: polyuabct



Xiaohongshu: PolyU_ABCT



ABCT Website: polyu.edu.hk/abct/



LinkedIn : polyu-abct



YouTube: PolyUABCTChanne