

畢業後可選擇多元化的途徑，進行研究生專業或學術深造。

Versatile pathways are available for postgraduate professional and academic studies after graduation.

- 可將學分轉入由語言科學及技術學系（LST）開辦的碩士課程，例如：中國語言學、中國語文文學、對外漢語教學、翻譯與傳譯、中英企業傳訊。

Possible credit transfer to Master of Arts (MA) programmes offered by LST, such as Chinese Linguistics, Chinese Language and Literature, Teaching Chinese as a Foreign Language, Translating and Interpreting, and Bilingual Corporate Communication.

- 畢業生亦可選擇升讀本地或海外院校提供的各類碩士或博士課程，例如：
Various MA, MSc, or PhD programmes offered by local or overseas institutions, such as:

語言學、計算語言學、臨床語言學、語言科學、語言與認知、生物科學

Linguistics, Computational Linguistics, Clinical Linguistics, Language Sciences, Language and Cognition, Biological Science

翻譯、專業領域翻譯與傳譯

Translation, Specialized Translation and Interpreting

工商管理、國際管理、公共關係與企業傳訊、國際商務傳訊、策略性公共關係、新聞學

Business Administration, International Management, Public Relations and Corporate Communication, International Business, Communication, Strategic Public Relations, Journalism

就業前景 Career Prospects

本課程的畢業生，能透過分析社會情緒、運用中英雙語轉換技能、發掘潛在趨勢、提供對商業或行政決策有價值的預測和洞見，對社會不同領域（如商業發展、市場營銷、新聞與媒體、教育、語言服務行業、學術研究及公共服務）作出重要貢獻。

Graduates are expected to find employment opportunities in various sectors of society—including business development, marketing, news and media, the language services industry, education, academic research, and public service—by analyzing social sentiment, utilizing Chinese-English bilingual translation skills, identifying emerging trends, and providing valuable predictions and insights for business and administrative decision-making.



查詢 Enquires

查詢學術相關事項，請聯絡：
For academic matters, please contact :

課程主任
Programme Leader

Dr. WU Wing Li
wing-li.wu@polyu.edu.hk

一般查詢，請聯絡：
For general information, please contact :

語言科學及技術學系辦公室
LST General Office

(852) 2766 7454
lst.ug@polyu.edu.hk
<https://www.polyu.edu.hk/lst/>



BScLST

BSc (Hons) in Language Science and Technology 語言科學及技術 (榮譽) 理學士學位課程

JUPAS Code: JS3243 *(Subject to approval)



課程概覽 Programme Overview



畢業所需學分

No. of Credits required for graduation :

最少
A minimum of **123** 學分
credits

包括3個實習學分 (including 3 training credits)



授課語言

Medium of Instruction :

英文 English*

* 按個別科目需要輔以中文例子。

* Supplemented by Chinese examples in certain subjects when necessary.

學習路徑 Academic Pathways

本課程提供以下學習路徑:

The programme offers the following three academic pathways:

單一學科主修

The Single Discipline Major Pathway

語言科學及技術榮譽理學士作為單一學位課程
BScLST as the single degree programme

主修 + AIDA*

The Major + AIDA Pathway*

語言科學及技術榮譽理學士作為主修課程，並
選修人工智能及數據分析（AIDA）作為副修課
程。（*尚待批核）

BScLST as the Major programme and a
Secondary Major in Artificial Intelligence and
Data Analytics (AIDA) (*Subject to approval)

主修及副修 The Major and Minor Pathway

語言科學及技術榮譽理學士作為主修課程，並
可選修由語言科學及技術學系（LST）提供的
副修課程（如日語/韓語副修），或香港理工大
學（PolyU）其他學系/學院提供的副修課。

BScLST as the Major programme and a Minor
programme offered by LST (Japanese/Korean
Minor) or another department/faculty/school
at The Hong Kong Polytechnic University
(PolyU)

交流生計劃 Student Exchange Programmes

本課程的學生有機會到中國內地或海外的合作院校修讀一個學期。於合作院校所取得的學分可以認作修讀語言科學與技術榮譽理學士課程的學分。語言科學及技術榮譽理學士的學術。

Students in this programme have the opportunity to attend one of our partner institutions in Mainland China or overseas for one semester. The credits earned from the partner institutions can fulfil the academic requirements for BScLST.

課程宗旨 Programme Aims

- ▶ 培養具備以科技輔助解決問題能力的語言專業人才，使其能夠應對人工智能時代的就業市場挑戰；
To train language professionals with essential technology-enhanced problem-solving skills, preparing them to tackle challenges in the AI-driven job market;
- ▶ 培養畢業生運用科技工具進行語言科學實驗、處理及分析語言數據，並從大規模複雜的語言資料中總結出有啟發性的見解；
To develop graduates' competence in utilising technological tools to conduct language science experiments, process and analyse language data, and extract valuable insights from large-scale complex language-based datasets; and
- ▶ 使畢業生對基礎概念有深入的理解，並擁有在語言科學、心理語言學、神經科學、人工智能及計算科學，以及翻譯科技和雙語商業傳意等領域的專業知識和實踐能力。
To equip graduates with a broad understanding of fundamental concepts, alongside profession-specific knowledge and hands-on experience in areas such as language science, psycholinguistics, neuroscience, AI and computational science, as well as technology-enhanced translation and bilingual business communication.

課程特色 Characteristics

語言科學及技術榮譽理學士（BScLST）為學生提供跨學科的培訓，涵蓋語言科學、心理語言學、神經科學、人工智能與計算科學，以及科技輔助翻譯與雙語企業傳訊等領域。課程採用創新的教學方法，透過課前活動介紹基礎概念與理論，並輔以課堂實踐，以鞏固所學知識。揉合理論與實踐的教學，旨在培養具備紮實語言學知識及科技應用能力的語言專業人才，為數位時代職場做好準備，在全港具有開創性意義。

The BSc (Hons) in Language Science and Technology (BScLST) provides students with interdisciplinary training in areas including language science, psycholinguistics, neuroscience, artificial intelligence and computation science, and technology-enhanced translation and bilingual corporate communication. Using innovative pedagogy, the programme introduces concepts and theories via pre-class activities, which are accompanied by hands-on in-class practice to consolidate the introduced concepts and theories. The emphasis of both theories and practice for educating language professionals equipped with solid linguistic knowledge and technological application readiness for the market in the digital era is the first of its kind in Hong Kong.

