

EMPOWERING TOMORROW'S SUSTAINABILITY: MASTERING CARBON NEUTRALITY WITH SUSTAINABLE TECHNOLOGIES

支持未来可持续发展：掌握可持续技术实现碳中和



MESSAGE FROM PROGRAMME LEADER

课程负责人的话

Welcome to our Master of Science programme in Sustainable Technologies for Carbon Neutrality! We are thrilled to have you join us on this transformative journey toward a greener and more sustainable future. This programme has been meticulously designed to equip you with the knowledge, skills, and insights needed to tackle the pressing global challenge of climate change.

Throughout your time with us, you will have the unique opportunity to engage with cutting-edge research, interact with renowned experts in the field, and explore innovative solutions that address carbon emissions and promote environmental stewardship. Our curriculum emphasizes a multidisciplinary approach, empowering you to grasp the complexities of sustainable technologies from various perspectives.

As you embark on this intellectual adventure, we encourage you to embrace curiosity, creativity, and a deep commitment to making a positive impact on our planet. Together, we will shape a sustainable tomorrow for generations to come. Welcome, and let's take bold steps towards carbon neutrality!

欢迎加入我们的碳中和可持续科技理学硕士学位课程！我们很高兴您能够与我们一起踏上这段通往更绿色、更可持续未来的变革之旅。该课程经过精心设计，旨在为您提供应对气候变化这一全球紧迫挑战所需的知识、技能和洞察力。

在您与我们一起学习的过程中，您将有独特的机会掌握碳控制的前沿科学和技术，与该领域的知名专家互动，并探索有效应对碳排放和促进环境管理的创新解决方案。我们的课程强调跨学科培训，使您能够从不同的角度掌握可持续技术的复杂性。

在您踏上这段智力冒险之旅时，我们鼓励您保持好奇心、创造力，并对为我们的地球产生积极影响怀有坚定的承诺。让我们共同为子孙后代塑造一个可持续的明天。欢迎您，让我们一起迈出通往碳中和的大胆步伐！



Programme Leader
课程负责人

Prof. Lawrence Yoon Suk Lee
Associate Professor
PhD, AMRSC, ACS

CONTACT US 联系我们

Tel 电话: +852-3400-8743

Email 电邮: msc.carbonneutrality@polyu.edu.hk

Website 网址: <https://www.polyu.edu.hk/abct/>

Early round application by 15 October 2025

Main round application by 15 January 2026

Extended Round application by 30 April 2026

Application will be considered immediately and on rolling basis until all places are filled. Early applications are strongly encouraged.

首轮申请截止日期为2025年10月15日

主轮申请截止日期为2026年1月15日

延长申请截止日期为2026年4月30日

申请将立即考虑，直到所有名额都被填满为止。
强烈鼓励尽早申请。

PROGRAMME DETAIL 课程详情



<https://polyu.hk/dVvEF>

APPLY NOW 现正申请



<https://polyu.hk/dWQec>



World-class Rankings of PolyU 理大世界排名



Quacquarelli Symonds (QS) World
University Rankings
QS世界大学排名
54th QS World University Rankings 2026
QS世界大学排名 2026



Times Higher Education (THE)
World University Rankings
泰晤士高等教育世界大学排名
84th THE World University Rankings 2025
THE世界大学排名 2025
19th THE Asia University Rankings 2024
THE亚洲大学排名 2024
7th THE Young University Rankings 2024
THE年轻大学排名 2024



Eminent Subject Rankings
QS World University Rankings
by Subject 2024:
杰出学科排名
QS世界大学学科排名2024
46th Environmental Sciences
环境科学



US News and World Report's
Best Global Universities Rankings
67th US News and World Report's Best
Global Universities Rankings 2024
美国新闻及世界日报 -
全球最佳大学排名 2024



THE HONG KONG
POLYTECHNIC UNIVERSITY
香港理工大学



DEPARTMENT OF
APPLIED BIOLOGY AND
CHEMICAL TECHNOLOGY
應用生物及化學科技學系

MASTER OF SCIENCE IN SUSTAINABLE TECHNOLOGY FOR CARBON NEUTRALITY 碳中和可持续科技理学硕士

Programme Code
课程编号: 12060



Why Us 为何要选择我们

As the first masters-level programme in Hong Kong specialising in carbon management and mitigation science and technology, this programme aims to provide graduates with systematic hands-on training to tackle challenging and dynamic global issues related to carbon auditing, green financing, carbon management and sustainable/renewable energy.

作为香港首个专攻碳管理和碳减排科技的硕士课程，该课程旨在为学生提供系统的实践培训，以解决与碳审计、绿色金融、碳管理、可持续/再生能源相关的具有挑战性的动态全球问题。

Prospects 前景

Graduates of the programme have excellent job prospects, with potential careers in the areas of corporate sustainability management, ESG consultancy and green finance in the finance sector. They may hold titles such as compliance officer, sustainability manager/executive, and sustainability consultant/analyst/specialist.

该课程的毕业生拥有良好的就业形势，在金融行业的企业可持续发展管理、ESG咨询和绿色金融等领域均具有潜在的职业发展前景。他们可能胜任合规主任、可持续发展经理/高管和可持续发展顾问/分析师/专家等岗位。

General Information

Tuition Fees 学费: HK\$7,000 per credit 每学分

Programme Duration 修读年期: Full-time 全日制: 1 year Part-time 兼读制: 2 years

Mode of Study 学习模式: Mixed Mode 混合模式 (Full-time 全日制; Part-time 兼读制)

Fund Type 资助类型: Self-Financed 自费

Total Credit Requirement for Graduation 毕业总学分要求: 31 credits 学分

Class schedule 课程安排: Normally scheduled on weekday evenings and Saturdays 通常安排在工作日晚上和周六

