Other existing sustainable finance courses

S/N	Training Provider	Course	Туре	Course Description	Link
1	Nanyang Technological University	Executive Certificate in Corporate and Environmental Sustainability	Executive	This programme, designed and delivered with domain experts from Earth Observatory of Singapore, PwC Singapore and WTW, provides a comprehensive understanding of the critical issues, strategies, innovations, technologies, reporting requirements, and practical frameworks to lead sustainability initiatives in the organisations.	Visit website
2	Nanyang Technological University	Certificate Programme in Sustainable Finance	Executive	The sustainable finance course is designed and delivered in partnership with UN Global Compact Network Singapore (GCNS). This 5-day certificate course aims to impart practical knowledge and expertise to support and accelerate the growth of Singapore's sustainable finance ecosystem.	Visit website
3	National University of Singapore	Sustainable Project Financing	Executive	This course provides participants with a clear understanding of the principles and practices involved in evaluating and financing sustainable projects - the integration of economic, social, and environmental considerations in project financing. By the end of the course, participants will be equipped with the necessary knowledge and skills to participate and contribute to sustainable development initiatives, make informed decisions in project financing, and foster long-term sustainability for businesses, organizations, and the society. This course, qualifies as part of a three-course requirement for the award of a NUS Professional Certificate in Managing Sustainability. The other two courses of the requirement for the certificate are Carbon Accounting for Enterprises and Sustainability Reporting and Governance. The course also qualifies as part of a three-course requirement for the award of a NUS Professional Certificate in Financing Sustainability. The other two courses of the requirement for the certificate are Financial Valuation of Social and Environment Impact, and Social and Sustainabile investing.	<u>Visit website</u>
4	National University of Singapore	Social and Sustainable Investing	Executive	Social and sustainable investing has been attracting increasing public interest in the recent decade. With many related investment opportunities appearing on the market, this course aims to provide insights and principles that enable better investment decisions in this emerging field: - The social and environmental impacts of your investment decisions, in addition to financial returns - Learning about the opportunities of social and sustainable investing. This course qualifies as part of a three-course requirement for the award of a NUS Professional Certificate in Financing Sustainability. The other two courses of the requirement for the certificate are Sustainable Project Financing and Financial Valuation of Social and Environmental Impact.	<u>Visit website</u>
5	National University of Singapore	Sustainability Reporting and Governance	Executive	Investors and regulators around the world are demanding companies to incorporate environmental, social and governance (ESG) factors into their strategies and practices. The growth in assets under management for ESG-focused funds have been steady in recent years. Effective ESG policies and practices will become more critical differentiating factors for a sustainable business. This course will strengthen the understanding and knowledge for businesses to make responsible and ethical reporting on the sustainablility fronts that meet regulatory, investors' and consumers' expectations. This course qualifies as part of a three-course requirement for the award of a NUS Professional Certificate in Managing Sustainability. The	<u>Visit website</u>
6	National University of Singapore	Carbon Accounting for Enterprises	Executive	other two courses of the requirement for the certificate are Carbon Accounting for Enterprises and Sustainable Project Financing. Carbon accounting is critical to understand, manage and mitigate greenhouse gas emissions. By measuring and tracking greenhouse gas emissions and understanding their impact on climate change, carbon accounting helps businesses set targets and track progress in their sustainability goals for the management of their environmental impact, compliance with regulations, assessment of risk factors, and promotion of sustainable practices throughout their operations and supply chains. This provides the opportunity for businesses to gain competitive advantage by aligning with global efforts to mitigate climate change while enhances the reputation and long-term viability of their businesses. This course focuses on the fundamental concepts and applications of carbon accounting, which are essential components of effective sustainability management and sustainability investing. This course qualifies as part of a three-course requirement for the award of a NUS Professional Certificate in Managing Sustainability. The other two courses of the requirement for the certificate are Sustainable Project Financing and Sustainability Reporting and Governance.	Visit website
7	National University of Singapore	Climate Change and Sustainability: Leveraging carbon market initiatives for businesses	Executive	Sustainability and climate change are now issues that are moving beyond corporate lip service into real world business costs, challenges, and opportunities. Leaders and managers with some familiarity on climate change would know of the Kyoto Protocol and the Paris Agreement. However, the details and business implications of these treaties may not be well understood by non-specialists. Many corporates have set climate-neutrality / net-zero targets and will have to decide a pathway towards net-zero. In practice, corporates will need to make step-by-step decisions on the breadth and depth of their greenhouse gas emission reductions (direct, and indirect). They will also need to decide on the role of carbon credits in their transition period, and in their steady state (i.e. offsetting non-abatable emissions in the long-run). This programme breaks down the issues, and will help participants to understand and to take advantage of climate change opportunities today, and in the near future.	Visit website
8	National University of Singapore	Navigating Policy Developments and Trends in Carbon Markets	Executive	This comprehensive two-day course is designed for professionals seeking an in-depth understanding of the rapidly evolving landscape of carbon markets. Participants will gain insights into key policy developments, market dynamics, and emerging trends shaping the carbon market space. Key topics include: 1. Paris Agreement Article 6 2. Carbon Markets Pricing and Investors 3. Quality and Integrity of Carbon Credits 4. Co-benefits of Carbon Projects 5. Outlook of Carbon Markets This course is part of the Nature-based Solutions Academy, a collection of training programmes organised by the Centre for Nature-based Climate Solutions on partnership with the Economic Development Board, to build up professionals with technical expertise in nature-based solutions contextualized to Asia.	Visit website
9	National University of Singapore	Sustainability: The Next Challenge	Executive	Sustainability has become a vital foundation for many businesses and organisations, including listed companies, small and medium enterprises, social enterprises and public agencies. Stakeholders in all spheres are requiring the leaderships to be responsible to the community and society at large as well as to contribute to sustainable development. More recently and critically, there is an intensive attention on the environmental, social and governance (ESG) pillars of sustainability and on the implications of climate change.	<u>Visit website</u>
10	Singapore Green Finance Centre (Co-managed by Singapore Management University & Imperial College London)	Climate Finance Academy	Executive	This two-day executive education programme will challenge finance leaders to think critically about managing climate finance and risk. Drawing on the expertise of faculty at Imperial College Business School's Centre for Climate Finance & Investment and Singapore Management University's Lee Kong Chian School of Business, the programme will focus on climate finance topics including, risk, carbon markets, nature, and unlocking capital to enable the energy transition. This cohort aims to attract key representatives from decision-making functions across capital markets origination, risk management and asset management based in Singapore and Asia Pacific. Initially designed for the founding partners of the Singapore Green Finance Centre, the Academy is now open to non-partners for the first time. It will be delivered across two days and feature highly impactful, personalised, and immersive workshops for bankers, asset managers, and the regulator (MAS). The learning methodology is based on lectures and real case studies developed in collaboration with SGFC partners.	<u>Visit website</u>
11	Nanyang Poly	NYP Sustainability at Our Core: Equipping You to Drive Impact	Continuing Education	Businesses today recognise the importance of embracing sustainability. Beyond being environmentally conscious, it is about effectively managing risks, meeting evolving consumer expectations, ensuring regulatory compliance, and capitalising on untapped business value. Integrating sustainability practices and strategies can help secure the long-term viability of the business while contributing to a more sustainable future.	<u>Visit website</u>

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12	Nanyang Poly	NYP Sustainability at Our Core: Uncovering ESG Investing	Continuing Education	Being able to incorporate environmental, social, and governance (ESG) factors into investment decisions is becoming an increasingly important skill for anyone working in the investment industry. This 1-day instructor-led course provides an overview of the different approaches towards ESG investing and the understanding of ESG factors' impact in the investment process. It is suitable for anyone working in front or back offices and adjacent roles — including sales and distribution, wealth management, product development, financial advice, consulting, risk — as well as anyone looking to improve their understanding of ESG issues. Professionals who complete this course will be able to: 1. Describe the ESG factors that may affect industry and company performance, and security valuation across a range of asset classes. 2. Explain the various approaches to ESG analysis and integration across a range of asset classes. 3. Discuss the inclusion of sustainability factors in the portfolio construction process.	ТВС
13	Ngee Ann Poly	NP Introduction to Environmental, Social and Governance (ESG) for FinTech	Continuing Education	This is a one day short course in collaboration with Singapore Fintech Association (SFA) to equip participants with an overview of ESG concepts such as the 17 Sustainability Development Goals and how regulations as well as industry norms shaped sustainable finance. In addition, there will be sharing with case studies on how organisations direct their resources to nurture an ESG culture towards making the world a better place.	Visit website
14	National University of Singapore	Master Of Science In Sustainable And Green Finance	Postgraduate	Our Master of Science in Sustainable and Green Finance (MSc in SGF) programme is designed to train recent graduates to challenge sustainability issues faced by businesses, financial institutions and investors in Asia and beyond. Our curriculum aims to instil an increased awareness of how finance can help to solve these challenges through a hands-on approach. This programme was launched on a full time basis since Aug 2022. A 2-year part-time version of the programme is also available now.	Visit website
15	Singapore Management University	Master of Sustainability	Postgraduate	The SMU Master of Sustainability (MST) programme delivers an inter-disciplinary curriculum, drawing on the breadth of domains across SMU schools to prepare students for current and future jobs in the green economy. Through the MST, students will engage in learning about the sustainable use of organisational and natural resources in service of socially equitable outcomes through an emphasis on essential core skills in sustainability reasoning, communication, coordination, and management. They would also gain familiarity with the UN Sustainable Development Goals (SDGs) and the fundamentals of Singapore's Green Plan 2030. Recognising the dynamic nature of sustainability roles across various sectors, the programme is led by the School of Social Sciences and College of Integrative Studies to prepare students for thriving careers in the green economy.	Visit website
16	Nanyang Poly	NYP Specialist Diploma in Environmental Management & Applied Water Technology	Continuing Education	The Specialist Diploma in Environmental Management & Applied Water Technology aims to equip participants with skills in environmental management and water technology. The programme emphasises an applied and contextualised approach in training participants with the skills for career development in the environmental/water services industry. The areas of focus are industrial waste & emission management, environmental health & safety, water & wastewater technology and membrane technology. The course consists of two Post-Diploma Certificates (PDC): 1. PDC in Environmental, Health & Safety Management 2. PDC in Applied Water Technology Participants who successfully complete both PDCs will be awarded the Specialist Diploma in Environmental Management & Applied Water Technology.	Visit website
17	Nanyang Poly	NYP Specialist Diploma in Energy & Environmental Management for Process Industry	Continuing Education	Companies in the process industry are constantly exploring options to reduce the environmental impact of their activities. In this course, participants will gain knowledge in energy and environmental management specific to the process industry and acquire skills to better manage and identify gaps in energy performances and environmental practices.	Visit website
18	Ngee Ann Poly	NP Diploma in Banking & Finance	Diploma	This is a full time programme for PET students. The BF course provides students with broad-based knowledge of accounting and business with specialised training in banking and finance. Students will learn how banks operate and acquire knowledge of environmental, social and governance (ESG) and green finance practices in the sector – and be ready to play a crucial role in driving sustainable finance initiatives.	<u>Visit website</u>
19	Ngee Ann Poly	NP Diploma in Business Studies (With a specialisation in Business Sustainability & Digitalisation)	Diploma	This is a full time programme for PET students. The BS course launched the Business Sustainability & Digitalisation specialisation to prepare students to tap into opportunities that adopt sustainabile business practices. Embedded into the curriculum are the 3 pillars of sustainability – Economic, Environment and Social – and their applications with the Environment, Social and Governance (ESG) framework to create enterprise value.	Visit website