

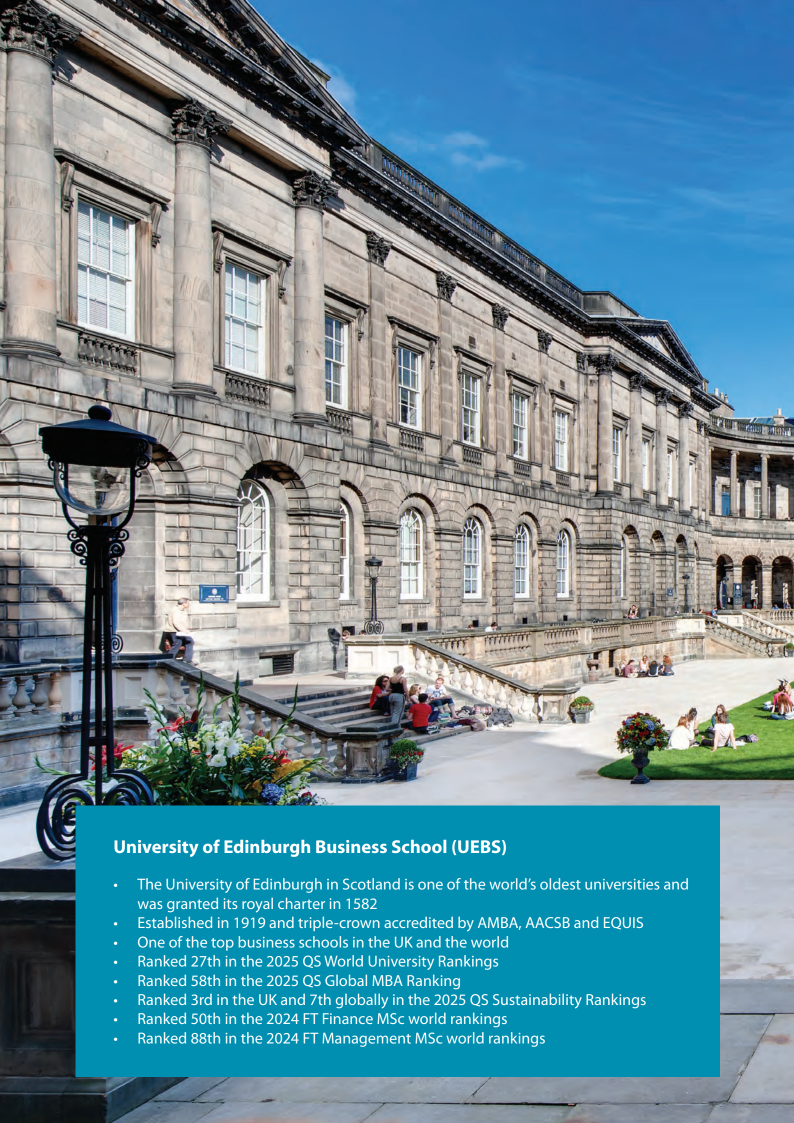


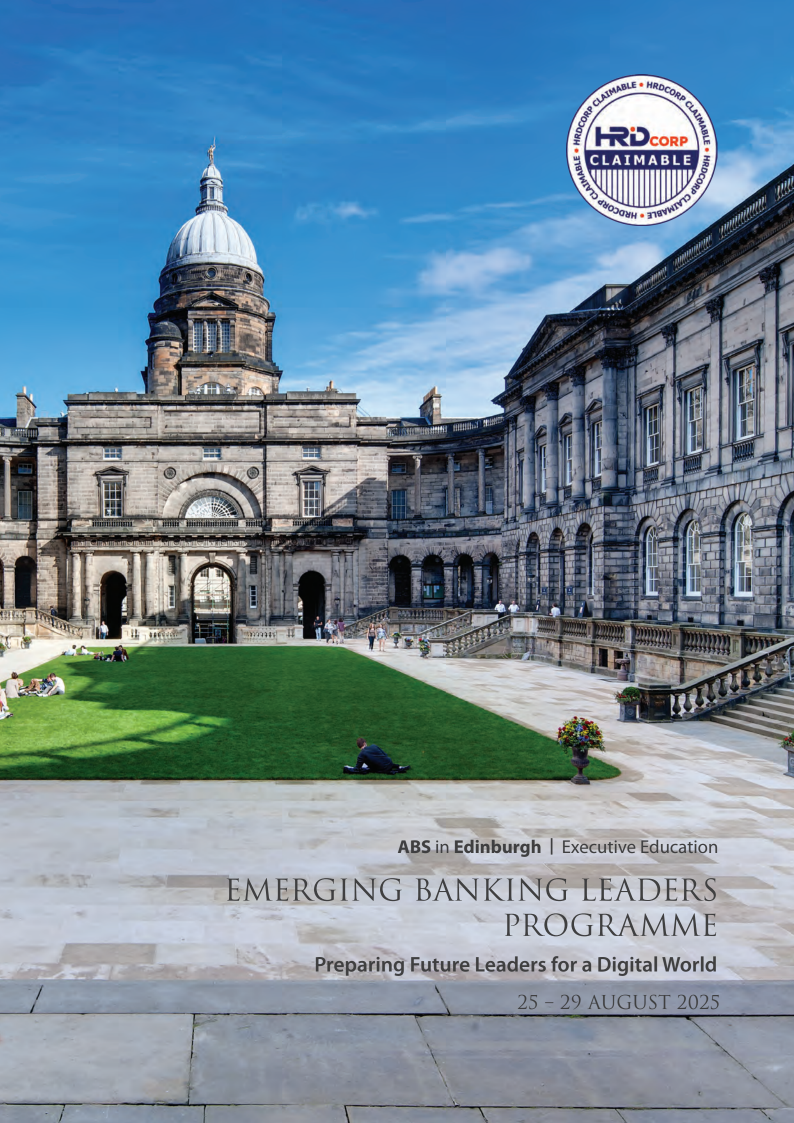
EMERGING BANKING LEADERS PROGRAMME 2025

Supported by:

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ABS in **Edinburgh** | Executive Education









ABS FLAGSHIP PROGRAMME

EMERGING BANKING LEADERS PROGRAMME

Preparing Future Leaders for a Digital World

Technological innovations present us with the opportunity to not only improve our existing processes but also to engage in activities that were previously unattainable. The banking industry has historically been at the forefront of adopting a number of these innovations, with the first commercial mainframe, for example, being procured by a bank.

In its essence, banking business remains unchanged, however, the environment around it is continuously evolving. Technology has affected the way customers engage with banks, investment opportunities, the risks faced by banks, and the relationship with employees. A growing number of individuals now have access to the financial system, new currency types have emerged, and the increasing presence of tech-based firms has introduced innovative digital solutions that significantly impact our tasks and interactions. Social awareness, ethical issues, and equality and diversity debates propelled by social media may affect banks' reputation and their ability to attract funding at reasonable costs. Applications of artificial intelligence and machine learning in finance and related areas take advantage of abundant data easily available to some players that can become new competitors to traditional banks.

The advances in technology have made us aware of new possibilities in the near future that we would not have considered otherwise. Simply keeping abreast of all these changes is not enough for banking leaders to deal with the multiple factors influencing the sector. Understanding them and acting accordingly is essential to identify business opportunities and avoid losses for their institutions.

Reflecting on the rapid growth of technological applications in banking over the last decade raises intriguing questions about future developments. Although the future may be uncertain, those who are better equipped to navigate the potential impacts of technological innovations will likely enjoy a competitive advantage.

The Emerging Banking Leaders Programme will allow participants not only to face the above-mentioned challenges in a more efficient way but also to explore opportunities arising from new business, professional and social practices. It combines a number of different activities such as seminars with academics and guest speakers from financial firms, case studies, discussions on presented topics, networking with practitioners, as well as a visit to a financial institution. This diverse range of learning methods aims to enhance participants' experiences and enable them to translate the insights gained into actionable strategies within their organisations.

Designed specifically for high potential talent on a fast track to a leadership position from banking and finance-related institutions, the **Emerging Banking Leaders Programme** is organised by the Asian Banking School in collaboration with the University of Edinburgh Business School.

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PROGRAMME AT A GLANCE

Sunday 24 August	Monday 25 August	Tuesday 26 August	Wednesday 27 August	Thursday 28 August	Friday 29 August
	Introduction and Programme Overview	Open Banking: From Concept to Reality – Lessons from UK experience	The C-Suite Perspective and the Technology Priorities	Blockchain Applications in Corporate Governance and Banking	Ethical Dimensions of Al and Data
Arrival in Edinburgh	The Use of Technology in Banks: Overview and Reflections	Financial Regulation and Technology	Ethical Frameworks for Al tools	Finance and Cyber Security: Emerging Threats, Challenges and Solutions	Case Studies on the use of Financial Technology
Free Time	Lunch	Lunch	Lunch	Lunch	Lunch
Guided Tour of Edinburgh's Old Town followed by Welcome Drinks Reception	The Use of Technology in the Engagement with Customers Applications of Large Language Models in Banking Risk Analytics	Cloud Transformation in Financial Services Practical Session: Finding Solutions to Actual Problems Faced by Banks	Company Visit to a financial institution	Creating a Positive, Team-Based Way of Working in a Digital World Technology as an Enabler for Financial Inclusion and Wellbeing	Knowledge Sharing and Integration of Learnings: Practical Applications of Material Learned Certificate Ceremony
Evening	Evening	Evening	Evening	Evening	Evening
Free Time	Ceilidh Dance Workshop and Welcome Dinner at Greyfriar's Hall, Virgin Hotel	Free Time	Free Time	Farewell Dinner Royal College of Physicians	Free Time

PROGRAMME FEES*

MYR 50,000 / SGD 15,200 per participant

* The fee includes all training activities and materials, company visits, lunches during training days, special dinners, social programme and accommodation (from 24 – 30 August 2025) in single occupancy rooms in a 4-star hotel.





Note: All Information in this publication is correct at the time of printing but may be subject to change.

PAYMENT OPTIONS

- This programme is an approved **HRD Corp** claimable course.
- The programme fee and roundtrip airfare is **STF credit** claimable by qualifying Malaysian banks.

REGISTRATION

Please register online at

www.asianbankingschool.com/our-programmes/executive-education

Alternatively, you may email your completed Registration Form to **training@asianbankingschool.com** Terms and conditions apply. Please visit

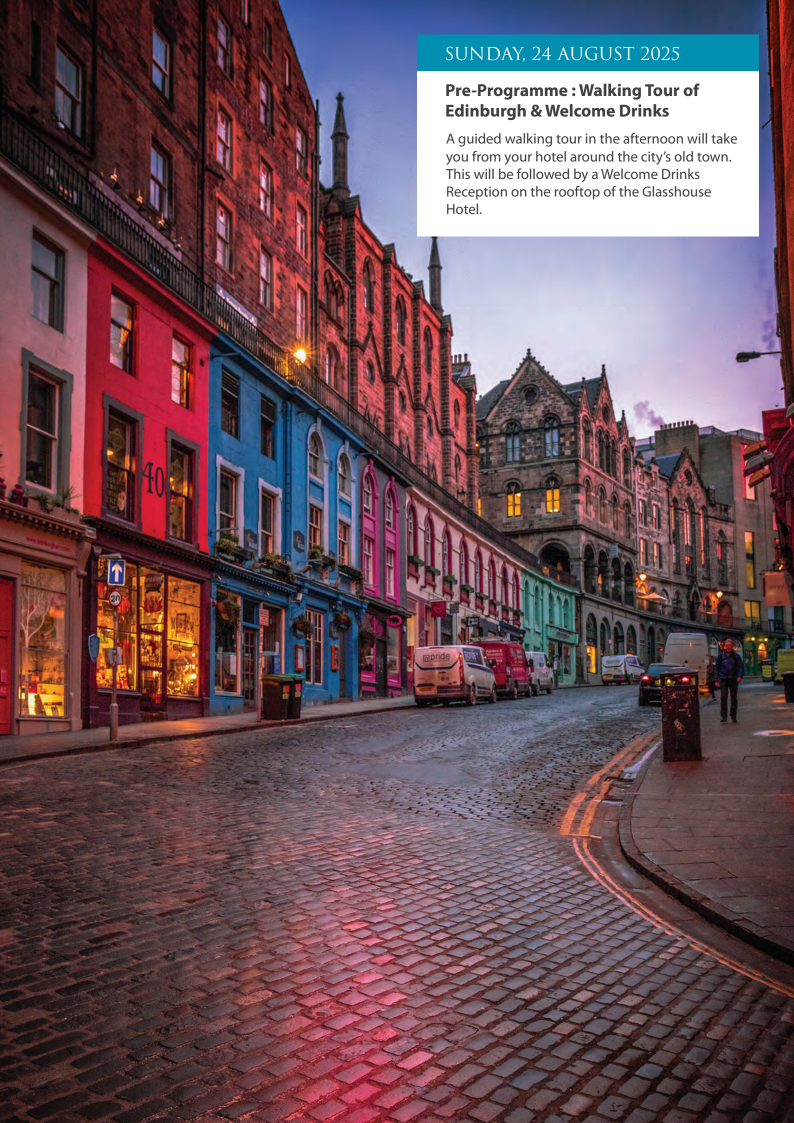
www.asianbankingschool.com/terms-and-conditions

ENQUIRIES

Please contact the Asian Banking School at:

Tel: +603-2701 7822 or

Email: training@asianbankingschool.com



MONDAY, 25 AUGUST 2025

Morning Session: Introduction and Programme Overview

Learning Objective: Understand the programme structure and gain a broad overview of the key issues covered in the programme

In this session, we will welcome participants and will explain how the programme is organised. This session includes information on the key topics to be discussed over the week and the activities we have prepared. The primary goal will be to set the scene for helping participants make the most of the programme.

Morning Session: The use of Technology in Banks: Overview and Reflections

Learning Objective: Comprehend the key implications of the use of technology in banking

This session will review recent applications of financial technology by banks and how they have brought about innovative solutions that result in business opportunities and better customer experience. In an interactive environment, we will discuss the consequences of the use of technology for different stakeholders, including bank employees. We will then delve into the trends and potential further innovations in the area.

Afternoon Session: The use of Technology in the Engagement with Customers

Learning Objective: Build awareness of applications of technology to strengthen customer relationships

More and more customers interact with financial institutions by means of digital tools. These interactions include not only financial transactions but also requests for information and comments on the quality of the services provided. This scenario has created opportunities for personalised and swift services, which have become core customer expectation. In this session, we will introduce and discuss some of the key tools (e.g., social media, online reviews, Al service assistants) that can strengthen the connection between banks and their customers while allowing the former to better understand the needs of the latter.

Afternoon Session: Applications of Large Language Models in Banking Risk Analysis

Learning Objective: Gain a comprehensive understanding of the transformative potential of LLMs in enhancing risk analytics practices within the banking industry

The financial industry is witnessing an emerging trend of Large Language Models (LLMs) applications to enhance operation and risk management. This lecture is designed to explore the integration of large language models (LLMs) into the field of banking risk analytics. We will cover key areas such as the current development of LLMs applications within the financial service industry, basic principles of LLMs, and associated ethical and regulatory issues. Additionally, the session will feature case studies involving real-world data sets to demonstrate how LLMs are applied in credit risk assessment, offering insights into their practical benefits.

TUESDAY, 26 AUGUST 2025

Morning Session: From Concept to Reality – Lessons from the UK Experience

Learning Objective: Gain a deep understanding of how Open Banking can fuel innovation, enhance customer experience, and foster collaboration between banks and third-party providers

This session will cover the fundamental principles of Open Banking and explore its potential for transforming financial services. It will include successful case studies from the UK's advanced Open Banking ecosystem and discuss the benefits and potential impacts on the banking industry and the consumers.

Morning Session: Financial Regulation and Technology

Learning Objective: Develop awareness of the actions taken by regulations in response to the use of technology in the financial sector

Regulation is one of the aspects impacted by technological innovations in the financial sector. This session will cover the responses of regulators to prevent negative effects of technological innovations on the customers of financial firms, providing examples related to the UK market. The trends in financial regulation given the advances in technology will also be discussed.

Afternoon Session: Cloud Transformation in Financial Services

Learning Objective: Raise awareness about the benefits and risks of Cloud adoption

The remote access to technology services (Cloud) such as data storage or computing power can contribute to the increase of profitability and the improvement in customer experience. This session will explain the role of Cloud services in supporting Business outcomes and will show how digital transformation can be enabled through Cloud adoption. Then, the speakers will discuss innovative ways Cloud can deliver existing services and access new capabilities with improved cadence and agility. While the session will focus on the benefits of Cloud computing, its risks will also be addressed.

Afternoon Session: Practical Session (Hackathon): Finding Solutions to Actual Problems Faced by Banks

Learning Objective: Bridge the gap between theoretical concepts and practical applications regarding Cloud transformation

In this hands-on session, you will have the opportunity to act as consultant and propose solutions to actual problems faced by banks in terms of implementing Cloud initiatives. Your ideas will be discussed with experienced consultants and other participants in the programme.

WEDNESDAY, 27 AUGUST 2025

Morning Session: The C-Suite Perspective and the Technology Priorities

Learning Objective: Develop an understanding of the priorities of the C-Suite Personnel when managing the Technology Agenda of banks

In this session, participants shall put themselves in the shoes of the CEO of the Bank, to develop an understanding and appreciation of the top of house goals and objectives, which need to percolate within the organisation. Considering this, we will subsequently develop, brainstorm and discuss the key components of the technology priorities within the bank and its business and operating units.

Morning Session: Ethical Frameworks for Al tools

Learning Objective: Identify recent innovations in payment systems and appropriate responses by banks

This session will discuss the importance of ethical frameworks when developing or deploying AI tools. This will cover futureproofing banks' plans, ensuring inclusion and diversity, and staying ahead of regulations. Discussions with the group will be promoted.

Afternoon Session: Visit to Financial Institution

Talks on banking innovations and network session with UK practitioners.

THURSDAY, 28 AUGUST 2025

Morning Session: Blockchain Applications in Corporate Governance and Banking

Learning Objective: Understand the potential of blockchain technology in enhancing corporate governance practices within the banking sector

Blockchain technology has emerged as a strong force in the financial industry, offering the ability to validate information automatically while maintaining the confidentiality of data. Key stakeholders in the financial industry, including regulators and central banks, are actively investing in this innovative technology. This session aims to provide a comprehensive overview of the role and implications of blockchain within the context of banking and finance. Participants will be introduced to the essential technical concepts of blockchain and their real-world applications. The session will further explore the potential impact of blockchain on the existing framework of financial services, corporate governance structures, and regulatory environments.

Morning Session: Finance and Cyber Security: Emerging threats, challenges and solutions

Learning Objective: Learn how the cyber threat landscape is currently evolving, how this may impact the financial sector, and identify potential solutions

Cybercrime and cyber threats are constantly evolving, with threat actors ranging from petty fraudsters to organised cybercriminal gangs, terrorist groups, and hostile nation states. The finance sector and its customers may be targeted by these actors for a variety of reasons, including financial gain, corporate espionage or geopolitical strategic purposes. Issues involved range from customer fraud, insider threats, regulatory compliance, reputational risk, AI, ransomware, and weak encryption. This session will explore some emerging threats, organisational challenges, and possible future cyber security solutions.

Afternoon Session: Creating a Positive, Team-Based Way of Working in a Digital World

Learning Objective: Identify effective digital strategies to enhance productivity and team collaboration Digital tools have fostered more flexible working conditions, including remote access and virtual collaboration, enabling teams to operate efficiently regardless of physical boundaries. While this environment brings several opportunities for improvement, it can also negatively affect employee performance and various aspects of their work. Through practical cases and interactive discussions, attendees will learn tools and techniques to foster collaborative team environments and enhance participation in remote work scenarios.

Afternoon Session: Technology as an Enabler for Financial Inclusion and Wellbeing

Learning Objective: Explore technology tools that can contribute to financial inclusion and well-being An increase in the number of people engaged with financial institutions can lead to the development of banking systems. Access to financial services can also help improve quality of life. New technologies have made it possible to achieve these objectives. This session will present an overview of technology tools used for promoting financial inclusion and well-being in different countries. Participants will be invited to reflect on how incumbent banks can take part in this process.

FRIDAY, 29 AUGUST 2025

Morning Session: Ethics of Al

Learning Objective: Understand foundational issues in design and deployment of AI systems in automated decision making

Al systems are increasingly used to aid decision making. Al decision-making systems offer opportunities for greater efficiency, accuracy, and reduction in human-based cognitive biases. However, these systems also raise serious worries: their outputs are not always easy to understand or justify, they can fail to be accurate in ways that are hard to anticipate, and they may systematically introduce discriminatory considerations into decision making. In this session, we will consider some of the challenges facing the design and deployment of Al systems in decision making and the difficulties of rendering future decision making fair and transparent.

Morning Session: Case Studies on the use of Financial Technology

Learning Objective: Enhance participants' ability to evaluate actions taken by institutions and decide whether such actions could be applied to their own organisations

This session will make use of case studies to stimulate discussions among participants and personal reflections about challenging situations faced by financial institutions from different countries in the context of the previous sessions in the programme. At first, the participants will discuss the cases in groups. Then, the facilitator will present the solutions adopted by the institutions described in the cases. Next, the whole class and the facilitator will discuss the pros and cons of possible solutions to the cases. To conclude, the participants will be asked to build a link between the cases analysed and specific challenges faced by them in their own institutions.

Afternoon Session: Knowledge Sharing and Integration of Learnings

Learning Objective: Make connections between the topics seen in different sessions of the programme and identify their applications in participants' jobs

This session will be focused on facilitated group discussions to share reflections of the participants based on the topics seen in the programme. This will allow participants to review the knowledge acquired over the week and connect pieces of information even when they do not seem to be related to each other. We will also consider possible scenarios and changes brought about by new technologies that may affect the banking industry.

LEARNING OBJECTIVES

This programme aims at developing participants' ability to:

- Distinguish the use of technology and trends in banking and finance
- Assess the impact of new technologies affecting banking and finance operations
- Align technological priorities to opportunities, risks and ethical issues for banking and finance institutions
- Integrate technology as an enabler for financial inclusion
- Adhere and foster technology innovations in their organization



PROGRAMME FACULTY

Dr Fernando Moreira

Emerging Banking Leaders Programme Director Senior Lecturer (Associate Professor) in Banking and MSc Management Director, UEBS



Fernando acted as the director of the MSc in Banking and Risk from 2015 to 2017. He sits on the Quality and Standards Committee of the Chartered Banker Institute. His research interests are related to the impact of government interventions (including financial regulation) on a number of issues (e.g., financial stability and banks' risk-taking) and to methodological approaches to assess causality. He teaches banking-related issues (which include applications of technology in banking) and econometrics. Fernando has published in peer-reviewed journals and presented papers at several conferences. He holds a PhD in Management Science and Business Economics from the University of Edinburgh and has previously worked at Keele University (UK) as a Lecturer in Finance and at the Central Bank of Brazil (Supervision Department).

Professor Ben MarderPersonal Chair in Digital Marketing and Consumer Behaviour and Director of PGR Programmes, UEBS



Ben Marder is Professor in Digital Marketing and Consumer Behaviour and Director of Postgraduate Research Programmes at the University of Edinburgh Business School. His research interest surrounds social and commercial consumer behaviour linked to the use of digital technologies (social media). Since 2015, he has had 45+ articles accepted at well-known journals, such as the Journal of Retailing, Journal of Advertising Research, European Journal of Marketing, Industrial Marketing Management, International Marketing Review, Computers in Human Behavior, Journal of Travel Research, New Technology, Work and Employment, Journal of Health Psychology, and the Journal of Business Research. This work has received quite a lot of media attention, including The New York Times, Cosmopolitan, Harvard Business Review and the BBC.

Professor Yizhe DongPersonal Chair of Banking and Risk Analytics, UEBS



Yizhe Dong is a Professor (Personal Chair) in Banking and Risk Analytics at the University of Edinburgh Business School. His research interests lie in Al/ML/LLM applications in Finance, corporate finance and governance, credit risk assessment, climate risk and green finance, banking and financial institutions, Fintech and textual analysis. He has published more than 30 papers in leading journals. Prof Dong is currently serving as a Joint Editor of the Journal of Chinese Economic and Business Studies, Associate Editor of the European Journal of Finance and vice president of the Chinese Economic Association (UK/Europe).

Dr Richard JonesSenior Lecturer in Criminology, School of Law, University of Edinburgh



Dr Richard Jones is a Senior Lecturer in Criminology at the School of Law, University of Edinburgh. He is an expert in topics including cybercrime, cyber security, surveillance and crime prevention. He obtained his PhD in Criminology from the University of Cambridge, has been a Visiting Academic at the University of Oxford, and has served as a member of the Editorial Boards both of the British Journal of Criminology and the European Journal of Criminology. He is an Expert Fellow of the UK's Security, Privacy, Identity and Trust in the Digital Economy network, and is currently involved in cyber security projects researching new ways of keeping vulnerable users safe online and scoping potential cyber risks introduced by smart products.

Dr Mark SprevakSenior Lecturer (Associate Professor) in Philosophy at the School of Philosophy, Psychology and Language Sciences (PPLS), University of Edinburgh



Dr Mark Sprevak is Senior Lecturer in Philosophy at the School of Philosophy, Psychology and Language Sciences at the University of Edinburgh. His primary research interests are in philosophy of mind, philosophy of science, and artificial intelligence. He has published on the foundations of computational models of human cognition, distributed cognition, as well as on the history of computational models.

Dr Tong WangSenior Lecturer in Business Economics, UEBS



Dr. Tong Wang serves as a Senior Lecturer and a Generative AI laboratory fellow at the University of Edinburgh. He is a PhD graduate from the Toulouse School of Economics and has a keen interest in the dynamic fields of Fintech and Digital Economics. Dr. Wang's research is well-recognized, featured in top-tier international journals such as the Journal of Economic Theory and Journal of Industrial Economics. He has also expanded his influence through his book, "History in Economics", which has been published in three languages. As a dedicated educator and researcher, he currently leads initiatives exploring the implications of generative AI for digital markets and platform economics, bridging traditional economic theory with contemporary technological developments.

Gordon Johnstone

Communications and Events Manager, The Data Lab Team, The Scottish AI Alliance



Gordon is a creative marketing professional with over a decade of experience in delivering strategies, events, and innovation. He is currently the Communications and Events Manager at the Scottish Al Alliance where - among other things - he delivers the Alliance's events and annual Al Summit. When he's not working, he also hosts the science podcasts and is one half of the band Post Coal Prom Queen.

Jon Gasparini
Cloud Transformation Director, KPMG



Jon Gasparini has a unique blend of over 20 years' experience of enterprise technology environments and over 10 years' experience enabling organisations to successfully exploit public cloud services. He has led global teams to design, build, operate and optimise public cloud solutions exploiting DevOps blended with strong controls, governance, and financial insight to drive innovation and leverage optimal cloud provider commercial models. Jon has held senior technology roles within retail banking and asset management and recently joined KPMG as a Cloud Transformation Director where he is supporting financial services clients successfully adopt cloud-based solutions.

Kate Ramsay Senior Manager, KPMG



Kate Ramsay has over 25 years of IT delivery experience within Financial Services, her experience within Retail Banking spans Infrastructure Delivery, Lean Management, Assurance Roles, and Programme Delivery. Kate has led a strategic review of a Core Banking Legacy Estate and Approach for a major UK Retail Bank, aligning senior business and technology stakeholders to ensure an agreed roadmap and approach. Having enjoyed working at a strategic level Kate made the switch to Consultancy and has moved from Banking to join KPMG's Cloud Practice as a Senior Manager, bringing her extensive Industry experience to support Clients in their Cloud Adoption Journey.

Ravi Saxena
Retired Career Transaction Banker with Citibank



Ravi worked in the banking sector for three decades [1991 - 2020] across Asia, Europe and North America. He was a member of the 'Citibank Treasury and Trade Global Executive Committee' and 'Citibank Japan Executive Committee' [2014-2018]. He is presently based in Edinburgh. Ravi has strong interest and motivation related to Training, Learning and Development. He has been a Visiting Professor at the Indian Institute of Management Ahmedabad, India and a Guest Lecturer at the Stirling Management School, Scotland. His educational background involves a B. Tech in Electronics Engineering from IIT BHU, Varanasi and an MBA from IIM Ahmedabad, India.

Marilena Karanika Head of Data Innovation, Experian



Marilena Karanika is the Head of Data Innovation at Experian, providing data and analytics support across different product domains such as affordability, credit risk and insurance. With more than 10 years of experience in Credit Risk Modelling and Analytics in financial services, a key area of her expertise is enabling organisations to make better use of data, reach more informed decisions and support consumers throughout the customer lifecycle. In the recent years, Marilena and her team created and launched products utilizing Open Banking and own-bank transactional data to help organisations understand the impact of events such as Cost of Living crisis and COVID on their portfolios and support their customers accordingly. Marilena is passionate about the power of financial education and works with universities and professional bodies to deliver guest lectures and industry talks promoting a better and wider understanding of analytics in financial services. She has been voted Innovator of the Year 2021 in the Women in Credit Awards.

Steph WrightHead of The Data Lab Team, The Scottish AI Alliance



Steph has a diverse background ranging from astrophysics to genomics in academia and film & TV to dance in the arts and the third sector. A project and programme management professional, she loves to develop and build collaborations across organisations to help people with their data/AI journey. Steph led on Data Lab's efforts in support of the Scottish Government in developing Scotland's AI Strategy and she's now leading on the delivery of the strategy's vision for Scotland to be a leader in the development and use of trustworthy, ethical and inclusive AI. She is also Co-Founder of Diverse AI and was recognised as one of the 100 Brilliant Women in AI Ethics in 2023 and one of the Top 10 Women in Tech in Scotland in 2023.

Val SmithHead of Authorisations, Payments and Digital Assets, Financial Conduct Authority (FCA)



Val is an experienced regulator who has worked with new financial services firms for the last ten years, focusing on banking, insurance, payments, and now digital assets. Val helped design and implement the New Bank Start Up Unit, a joint endeavour between the FCA and Prudential that changed the way in which new banks come to market. During her career, she has led a number of regulatory change programmes and led the work on the UK's Temporary Permissions Regime to transition the formerly passported EEA firms into the UK, providing continuity and certainty to their UK customers. More recently Val has overseen the transition of cryptoasset firms into the world of regulation. Val lives in the north-east of Scotland and is one of the co-heads of the FCA's Scotland Office.

PROGRAMME VENUE



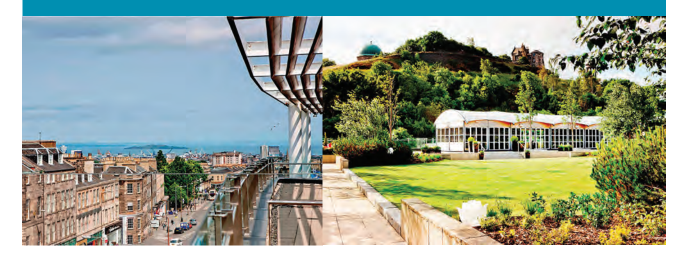
Classes will be held in the MBA Suite on the 1st floor of the University of Edinburgh Business School building, which offers views over the George Square Gardens. The adjoining foyer area will be used for daytime refreshments and the ground floor concourse for lunch breaks.

Accommodation will be provided in single occupancy rooms from 24 – 30 August 2025 at the 4-star Radisson Blu Edinburgh City Centre Hotel on the Royal Mile. The hotel is well located, just 15 minutes from the University of Edinburgh Business School and 30 minutes from Edinburgh Airport by car/taxi. On foot, Princes Street, Waverley Train Station and the Edinburgh Airport bus and tram stop 'St Andrew Square' can be reached in less than 10 minutes' walk.



WELCOME DRINKS RECEPTION SUNDAY, 24 AUGUST 2025

This will be held in the Calton Suite of the **Glasshouse Hotel**. Situated atop the hotel's two-acre roof-top garden, participants will be able to enjoy a stunning view of Edinburgh's Calton Hill. Built from a former chapel constructed in 1846, the Glasshouse Hotel is part of the YTL Luxury Hotels collection - the hospitality arm of one of Malaysia's most dynamic conglomerates, YTL Corporation Berhad.



CEILIDH WORKSHOP & WELCOME DINNER MONDAY, 25 AUGUST 2025

Located near the historic Grassmarket, **Greyfriars Hall at the Virgin Hotel** will be the venue for your Welcome Dinner. This beautiful venue, housed in a building dating back to 1861, combines Gothic Revival architecture with contemporary design, providing a unique atmosphere for the welcome event.

Prior to dinner, participants will be led through the traditional Scottish group dance called Ceilidh by an experienced Highland dancer, accompanied by an accordion player.



FAREWELL DINNER THURSDAY, 28 AUGUST 2025

Set in a stunning city centre location, in the heart of Edinburgh's New Town, the New Library at the Royal College of Physicians of Edinburgh will be the venue for the Farewell Dinner. The library is dating back to the 1860s and features a stunningly ornate ceiling and a vast collection of antique books housed in handcrafted cabinets.



ABOUT EDINBURGH

Recognised as the capital of Scotland since at least the 15th century, Edinburgh is the seat of the Scottish Government, the Scottish Parliament, and the highest courts in Scotland. The city's Palace of Holyroodhouse is the official residence of the British monarchy in Scotland.

Edinburgh has consistently been known as a powerhouse of the Scottish economy, as well as the wider UK. It is the second-largest financial centre in the UK behind London and was ranked the 29th most competitive financial centre internationally and the 10th most competitive in Europe in 2024. It also boasts the world's first Green Investment Bank that was established in 2012 as a result of a government-funded initiative aimed at encouraging investment in low-carbon projects around the UK.

The city's historical and cultural attractions also have made it the UK's second-most visited tourist destination. It is home to national cultural institutions such as the National Museum of Scotland, the National Library of Scotland, and the Scottish National Gallery. The city is also known for the Edinburgh International Festival and the Fringe, the latter being the world's largest annual international arts festival.

The city is also recognised as a centre of education, particularly in the fields of medicine, Scottish law, literature, philosophy, the sciences, and engineering. Education, government, and law gave rise to a massive printing and publishing industry which first started over 500 years ago in the city, with some of the greatest publications of its period - notably the Encyclopaedia Britannica - being first produced in Edinburgh.

GETTING TO EDINBURGH

Getting to Edinburgh and the Business School is easy no matter where you come from or how you choose to travel.

By air:

Edinburgh International Airport receives daily flights from over 20 UK and 40 European airports as well as daily transatlantic flights. Flights from international destinations are also scheduled throughout the week.

The airport is about 12km from the city centre. The 30-minute journey can be easily made using the frequent airport bus or tram services, or by taxi.

By rail:

Edinburgh has excellent rail links throughout the UK.

The East Coast mainline, which links Edinburgh and London King's Cross is the UK's fastest intercity railway: you can travel between the cities in around 4 hours.

Or, if you prefer to travel overnight, a sleeper service runs between London Euston and Edinburgh Waverley 6 nights a week.

There are great links to other cities too. The journey to Glasgow only takes 45 minutes, while York, Newcastle, Inverness, or Aberdeen can be reached in about 2 hours.

All trains arrive at Waverley Station in the centre of the city, although some trains also stop at Haymarket, which is a smaller station in the West End.

For more information on travelling to and from the University, you can visit https://www.ed.ac.uk/transport/travelling-here

ABOUT THE CHARTERED BANKER INSTITUTE

The CHARTERED BANKER INSTITUTE is the largest professional body for bankers in the UK, with some 35,000 members in nearly 100 countries. Working with more than 1,000 banks and financial institutions around the world, and in partnership with the United Nations via the Principles for Responsible Banking Academy, the Institute's impact and influence continues to grow.

They are the oldest banking institute in the world, founded in 1875, to serve the public interest by enhancing and sustaining the highest standards of customer-focused, ethical professionalism in banking. This year, 2025, the Institute are celebrating its 150th anniversary.

The Chartered Banker Institute works with banking institutes and universities around the world, including the Asian Banking School and the University of Edinburgh, to build the capacity and capability of banks and the knowledge and skills of bankers. The Chartered Banker Institute also supports the Chartered Banker MBA, a unique dual award high-level and intensive learning experience aimed at senior individuals in banks and other financial services firms. The Asian Banking School is the exclusive partner to offer this programme in Malaysia.

ABOUT THE ASIAN BANKING SCHOOL

The ASIAN BANKING SCHOOL (ABS) is dedicated to developing talent and is the largest specialised provider of quality banking training programmes in the ASEAN region.

As the industry's preferred partner in learning and development, ABS offers customised and open enrolment training programmes that cover a comprehensive list of banking areas developed by its Specialist Training Consultancy Team or in collaboration with strategic learning partners that includes some of the top business schools in the world. This includes its Executive Education programmes with Bayes Business School (formerly Cass) in London, the University of Cambridge Judge Business School, Frankfurt School of Finance and Management, INSEAD, the University of Edinburgh Business School, Bologna Business School, Bangor Business School, ESSEC Business School, Tsinghua University and the Saïd Business School, University of Oxford.

ABS also works closely with the Asian Institute of Chartered Bankers in raising competency standards for the industry through the delivery of training workshops related to professional qualifications developed and awarded by the professional body; and is the exclusive training partner in ASEAN for the Chartered Banker Institute in the UK. It plays a significant role in enriching the talent pipeline for the financial services sector through the industry recognised Financial Sector Talent Enrichment Programme (FSTEP) and Graduate Training programmes; and is also responsible for designing, developing, and delivering the industry-wide Ethics and AML/CFT programmes.

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