UNIVERSITIES’ ROLE IN TEACHING ARTIFICIAL INTELLIGENCE (AI) SKILLS AND ENTREPRENEURSHIP

Participants Booklet
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Dr Akhtar Ali JALBANI
Senior Lecturer
Holmesglen
Australia

Akhtar Jalbani is an accomplished professional specializing in the field of Cybersecurity. With a strong background and expertise in this area, Akhtar is a trusted authority in the industry. Akhtar holds a degree in Computer Science and experience in cyber security making him highly knowledgeable in protecting digital assets from online threats. He excels in identifying vulnerabilities, implementing robust security measures, and managing risks to ensure data remains safe.

In addition to Cybersecurity, Akhtar has a keen interest in AI and Cloud Computing. He has pursued advanced studies and gained expertise in these fields, allowing him to harness the power of AI and cloud technologies to enhance organizational capabilities.

With his dedication to staying ahead of emerging challenges, Akhtar is a sought-after professional who helps businesses fortify their digital environments and leverage the benefits of AI and cloud computing securely.

Dyg Nurul A’Qilah BINTI HAJI MUZANI
Project Manager
Entrepreneurship Village, University
Brunei Darussalam

An administrator and educator with 3+ years of providing of entrepreneurial training and consultation for student startups. I have been in Entrepreneurship Education scene with Higher Education students by training them the foundation of entrepreneurial mindset and tools.

Dr Rosyzie Anna AWG HAJI MD APONG
Lecturer
Universiti Brunei Darussalam
Brunei Darussalam

Dr. Rosyzie Anna Apong received her Ph.D. in Computer Science from Manchester University in 2018, MSc in Multimedia and Internet Computing from Loughborough University in 2016 and BSc in Computer Science, Strathclyde University in 2004. She is currently a lecturer at the School of Digital Science, Universiti Brunei Darussalam. Her research interest is Text Mining, the Internet of Things, and Information Retrieval.
Mr Dimiter VELEV
Professor, Department of Information and Communication Technology
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Prof. Dr. Dimiter Velev is with the Department of Informatics at the University of National and World Economy (UNWE), Bulgaria, https://www.unwe.bg/en/. He is the Director of the Science Research Center for Disaster Risk Reduction at UNWE. He holds a M.Sc. degree in Electro-Engineering from the Sofia Technical University, Bulgaria and a Ph.D. degree in Computer systems, Complexes, Systems and Networks from the Pukhov Institute for Modelling in Energy Engineering at the National Academy of Sciences of Ukraine. Prof. Velev is a member of the International Federation for Information Processing (IFIP), http://ifip.org/, where he is the Vice-chair of New Activities and Interdisciplinary Research of IFIP Technical Committee TC5 - Information Technology Applications and the chair of the IFIP Domain Committee on Quantum Computing. Prof. Velev's main areas of academic and R&D interest are ICT, Integrated Information Systems for Disaster Management, AI, Cybersecurity, VR, Quantum Computing.

Ms Eliza STEFANOVA
Professor in Computer Science, Vice-rector of Information Activities and Academic Staff Sofia University St. Kliment Ohridski
Bulgaria

Vice-rector of Information Activities and Academic Staff of Sofia University St. Kliment Ohridski; Professor in Computer Sciences at Faculty of Mathematics and Informatics. In last eight years she leads the University policy for design, development and implementation of contemporary information systems, supporting research and education; specialized in Educational Technologies, Big data and Learning Analytics, Virtual Realities Technologies; with more than 80 publications with more than 200 citations. Invited national expert at the Ministry of Education; with long experience gained by participation in more than 15 EC RTD projects as coordinator and WP leader; participates as expert in EU network project T4ERI, coordinates the University strategic program project SUMMIT, leads the largest national project for the development of joint universities programs MODERN-A.

Dr Chunguo WU
Associate Professor, College of Computer Science and Technology
Jilin University
China

Dr Chunguo WU specialises in mathematics and applied computer technology. Currently, he is an Associate Professor with the Jilin University, Chian.
Dr Bojana PETROVIC
Assistant Professor,
Faculty of Agriculture and Technology
University of South Bohemia
Czech Republic

Previous background researcher in organic farming production of vegetables by using organic fertilizers. Currently working with 4.0 agriculture and learning about technologies in agriculture.

Mr Lorant SZABO
Director of AI Research Center
John von Neumann University
Hungary

Lorant SZABO is the director of the AI Research Center, John von Neumann University, Hungary. The Center is heavily focused on AI Verification and Validation Workflows in connection with safety critic industries like Defense, Automotive, Space and Healthcare.

Mr Arun Teja POLCUMPALLY
Associate Fellow
Center for Development Policy and Practice
India

Arun is an Associate Fellow at Center for Development Policy and Practice (CDPP), an experienced researcher and technology policy analyst adept in qualitative and quantitative methods. He worked in the areas of International Relations and global technology policy. He can code machine-learning models on both numerical and textual data using python. Arun Teja Polcumpally is currently a doctoral fellow at the Jindal School of International Studies (JSIA). He was a Research Associate at the Center for Security Studies and Editor at Jindal Center for Global South. He is also a visiting fellow at the Center of Excellence for AI in Human Security, Hyderabad.
Dr Shnaoli Chakraborty Acharya, Assistant Professor, Department of Education, West Bengal State University, India, has an experience of 15 years in teaching, designing, and developing curricula and training in-service teachers. Her research interests encompass Inclusive Pedagogy, Leadership and Management, Women's Studies, Lifelong Learning, and Techno-pedagogical Skills. Her doctoral thesis titled "Enhancing Achievement in English Learning - Influence of Psycho-variables on English Learning" was published by Lap Lambert Publishing House, Germany. She is a public speaker and addressed international, national, and state-level conferences and webinars. Her research papers have been published in reputable international and national journals and edited volumes. She has also edited three books from national publishers. She is supervising 3 PhD. Scholars and guided 17 PG students in their Dissertation. She is a member of the Project Team funded by ASEM LLL Hub, RN 1, Ireland.

Pavan is a serial entrepreneur with a strong track-record of investor returns and successful exits including start-ups, high growth and turn-arounds. He also has 20+ years of international Senior Partner level corporate advisory experience in Country & Regional Head roles across Australia, USA, South East Asia and India with Strategy consulting & Private Equity firms such as Halcyon Partners, AT Kearney, Stern Stewart & co. and the Boston Consulting Group. In earlier career roles, he worked in corporate strategy; technology management and incubation, and as an engineer and research scientist. Pavan is an Indian born, US educated, Australian citizen, former permanent resident of Singapore.

Applied research interests are in learning innovations leveraging immersive engagement and bio-feedback based objective measures for better strategic thinking; and in better appreciating the role of sub-conscious cognitive processes for Adaptive Strategic decisions under high flux and uncertainty.

I am a Health Informatician by profession (member of Australian Institute of Digital Health), MIS Specialist & Researcher in the areas of informatics: Data Science, Advanced Digital & ICT. Currently, managing the melanoma cancer data, analytic & modelling within the health informatics discipline in Western Australian Kirkbride Melanoma Advisory Service (WAKMAS), the Harry Perkins Institute of Medical Research. My expertise includes in EA, Health Data Science, MedTech & Digital Health, Urban & Public Health Informatics. It identifies science & practice around information in health that leads to informed & assisted health care & non-health agencies to anticipate the activities of the health sector. I’m also a lecturer and
Mr Iwan
ADHICANDRA
Head of Health Informatics Research Group in Adisutjipto Institute of Aerospace Technology.
Iwan is the Head of the Informatics Department at Bakrie University, Jakarta, Indonesia. He has more than 20 years of experience in global higher education in the United Kingdom (the University of Sheffield and Leeds Beckett University), Italy (Politecnico di Torino and Università di Pisa), Indonesia (Universitas Trisakti and Universitas Bakrie), and Australia (the University of New South Wales and the University of Sydney).

Prof. Alhadi Bustamam, PH.D received his bachelor degree in computational mathematics in 1996, master degree in computer science in 2002 from Universitas Indonesia, and PhD degree in bioinformatics from The University of Queensland, Australia in 2011. His research focuses on computational mathematics, computational biology, bioinformatics, data science and artificial intelligence and big data analytics. Currently, he is working as a Full Professor and the Head of Department of Mathematics, the Head of Bioinformatics and Advanced Computing Laboratory (BACL) at Department of Mathematics, and he is also serving as the Chairman of Data Science Center (DSC) www.dsc.ui.ac.id at Universitas Indonesia. He has published more than 140 international scientific publications indexed by Scopus. He is also working in collaboration between Data Science Center and Industries/National or International private companies in AI Applications.

Ms Viengdavong
LUANGSITHIDETH
Academic Staff Department of Higher Education Ministry of Education and Sports Lao PDR Viengdavong LUANGSITHIDETH was appointed as academic staff in the Division of Academic Affairs, Department of Higher Education, Ministry of Education and Sports of Lao PDR. Her main responsibility is international cooperation, Project Coordinator, education management, planning, and gender development in the higher education. She is also involved in strengthening internationalization of universities in Laos, particularly on academic exchange, credit transfer and student's mobility. She is also involved in curriculum development related the focus on improving the quality of teaching and learning in both public and private HEIs, particularly in STEM-related courses, promote and development digital transformation and technology-related programmes, as Artificial Intelligence (AI) study programs for university students, to enhance higher education contributing to supporting the social and economic priorities.
Dr Khandala KHAMPHILA
Lecturer, Faculty of Education
Champasack University
Lao PDR

Having achieved excellent grades with Mineral Processing and Resources Recycling subject from Hokkaido University Japan. Excellent grades with Geo-statistics subject at Faculty of Engineering, Gadjah Mada University, Indonesia. Excellent grades with Mathematics and some Engineering subject at Faculty of Engineering, National University. Excellent working with MS office and SPSS, ArcGIS analysis.

Currently teach master course for Sustainable development and Agriculture-ecosystem.

Mr Khamsaone JOURAMANY
Deputy Director of Information Technology Center
National University of Laos
Lao PDR

Khamsaone has been working at the IT Center of the National University of Laos since 2005. His job has been to manage the design, installation, and running of the local area network, network segment, and internet system of the university. He has also been teaching Basic Computer Networking at the university's Faculty of Engineering since 2020.

From 2015 to 2020, he worked on the Asian Cyber University project as a studio engineer, as he was proficient in the use of digital and multimedia recording and editing applications. In 2021-2022, his role was an instructional designer, and a consultant in capacity building of the Digital Lab Management and Digital Training Materials Production for Vocational Education Development Institute - VEDI. And from 2022 to the present, his role has been as a studio engineer, creating video contents for an entrepreneurship course for the Lao-India Entrepreneurship Development Centre.

Mr Chanthasith PHOUTTHIHONG
Faculty of Natural Sciences
National University of Laos
Lao PDR

Mr Chanthasith PHOUTTHIHONG works at National University of Laos, and is a Faculty member for Natural Sciences, Computer Sciences Department. He has researched on Data Mining, Data Sciences and, additionally, he had developed in Web Programming, Programming, Mobile Applications.
Ms Katerina CERNAVSKA
Lecturer, Riga Business School, Riga Technical University
Latvia

Katerina Cernavska holds a master's degree in communication from the University of Latvia and an Executive MBA from the Stockholm School of Economics. Her corporate background is mainly from the technology and electronics industries. Presently she is studying Educational Technology at the University of Tartu. Her main areas of expertise are collaborative problem-solving and self-regulation skills. She has been an active educator promoting a holistics approach to EdTech solutions within the Educators' community.

Mrs Inga MUKANEACAMS
Lecturer, Riga Business School, Riga Technical University
Latvia

Mrs Inga MUKANEACAMS has more than 20 years of in-house experience in financial crime prevention/sanctions/governance at commercial banks, acting also as an independent professional consultant, and an ACAMS lecturer in Riga Business School. She holds a Master’s degree in business management and specializes in compliance education.

Mr. Arthur WELLS
Professor, Riga Business School, Riga Technical University
Latvia

American INC. 500 company founder, Ph.D., business school professor, author, and angel investor. 25 years of teaching experience in entrepreneurship and innovation. Currently teaching Smart Startup, one of the first AI-assisted entrepreneurship courses using ChatGPT 3/4, at Riga Business School.

Prof Matthew MONTEBELLO
Head of AI Department
University of Malta
Malta

Prof Matthew Montebello is a full professor at the Department of Artificial Intelligence at the Faculty of ICT, University of Malta. He heads the Agent Technology Research Group at departmental level, as well as coordinates a number of Interest Groups within the same faculty. Before joining the University in 1999 with a PhD in Computer Science he was already heavily involved in Education in secondary schools after graduating in 1990 at the University of Malta B.Ed.(Hons) degree. Having obtained an extensive teaching experience and having been involved with the introduction of computer labs through the Ministry of Education, he proceeded to follow the Computer Science domain when he pursued his post-graduate studies obtaining a Masters and a Doctorate at the Cardiff University in Wales in 1996 and 1998.
respectively. Furthermore in 2009 and 2016 he also completed an M.A. and an Ed.D. (Higher Education) specialising in the application of artificial intelligence to e-learning.

Ms Zakia is currently pursuing a PhD with a focus on FinTech. Having completed an MBA from Switzerland and an M.Fin from Latvia, she has established a strong educational foundation in business and finance. With over five years of association with Riga Business School and a career in academics since 2011, the participant possesses extensive experience in the field.

Ms Zakia’s interest in this course lies in its potential to support their PhD dissertation on innovation in the financial industry, specifically within the context of FinTech. By engaging in this course, the participant aims to acquire relevant knowledge and skills that will enhance their research and contribute to the advancement of the field.

Muhammad Sajid received a B.Eng. degree from the National University of Sciences and Technology (NUST), a Master's from the École Nationale Supérieure d'Arts et Métiers (ENSAM) Paris Tech, France, and a doctorate from the University of Cergy Pontoise, France, in 2010. He completed postdoctoral research at Texas A&M University, Qatar. He is currently an Associate Professor with the National University of Sciences and Technology (NUST), Pakistan where he is the Principal Investigator of Artificial Intelligence for Mechanical Systems (AIMS) laboratory. He has authored over 50 peer reviewed publications and his current focus of research is towards integration of Machine Learning and Artificial Intelligence with mechanical engineering problems by exploiting cloud-based infrastructure for high performance computing, leading to applications in external aerodynamics, heat exchanger design, as well as urban climate/sustainability for net-zero buildings.

Mr Jeffrey Ingosan is working on designing and delivering courses and programs in Artificial Intelligence (AI). Currently, courses on Intelligent Systems, Machine Learning, and Data Analytics are offered in the applicant's institution. He is hoping to design and offer degree programs in the area of AI. At the moment, he is supervising several students who are working on projects in the area of machine learning.

The knowledge and skills that will be gained from this training will help improve the delivered courses, realize the creation and offering of programs, and to provide better supervision to students working on their projects.
**Dr Alice LACORTE**

Dean
University of Cabuyao
(Pamantasan ng Cabuyao)
Philippines

Alice is a teacher. She handles courses in computing. One of which is ‘Foundations of AI’. As a researcher, she is interested in community-based software projects, unmanned aerial vehicles, smart agriculture and green computing. One of the notable community-based software projects she is spearheading is the BakwitFinder app - a mobile app used to search evacuees during the Taal Volcano eruption in 2020. As a book author, she has written various books on Undergraduate Research projects, Information Assurance and Security.

**Engr Julius CANSINO**

Program Head
Polytechnic University of The Philippines
Philippines

Julius is received his bachelor’s degree in computer Engineering his Master's degree in Information Technology. Currently he is completing his Doctoral Degree in Engineering Management at Polytechnic University of the Philippines. His research interest focuses on Internet of Things and Embedded Systems.

**Dr Robert DE LUNA**

Chief
Center for Future Innovations
Polytechnic University of the Philippines
Philippines

Robert earned his Bachelor of Science degree in Electronics and Communications Engineering at Polytechnic University of the Philippines in 2002 under a scholarship from the Department of Science and Technology (DOST). He passed the ECE Licensure Examination in November 2002. In January of 2012, he successfully passed the technical evaluation of the Board of Electronics Engineering for the upgrade of my license as a Professional Electronics Engineer. With his desire to acquire further knowledge in the Electronics Engineering field, he entered De La Salle University, Manila last 2010 where he earned a degree in Master of Science in Electronics and Communications Engineering last 2016 and a degree in Doctor of Philosophy in Electronics and Communications Engineering last 2020. His research interest is focusing mainly on integrated circuits design, control systems, embedded systems, signal processing, data science, artificial intelligence, computer vision, and intelligent system.
Ms Josephine Dela Cruz has been working in the education industry for more than 20 years. She had worked with 3 Universities, one of which is an International University. She is currently the Head of the Computer Science and Computer Applications Department of the School of Accountancy, Management, Computing, and Information Studies (SAMCIS) of Saint Louis University. She has been involved in several types of research and had a few mentoring undergraduate and graduate students in research publications. Her research interest is in technology and innovation while venturing into AI and Machine Learning.

Orland Delfino Tubola is the current Director of the Research Institute for Strategic Foresight and Innovation of the Polytechnic University of the Philippines. He took his Bachelor of Science in Electronics and Communications Engineering from the same university. He then took his Master of Science in Electronics and Communications Engineering degree from De La Salle University. He is currently taking up his Doctor of Philosophy in Energy Engineering degree from the University of the Philippines -Diliman. Among his research interest are artificial intelligence, blockchain, and renewable energy.

Ms Moma Ortega’s educational background is in Computer Science. Her research publications are related to ontologies, AI and machine learning. She completed he Masters in Computer Science and is not Dean of the University of Cebu, Banilad Campus.

Dr Vicente A. Pito is a full Professor of the Caraga State University in Butuan City, Philippines. He earned his doctorate degree in Information Technology at De La Salle University Manila in 2021. He is currently designated as the Dean of the College of Computing & Information Sciences. His interest is in the area of digital governance, social computing, empirical and data-driven analysis including the application of machine learning techniques, and published research articles in referred journals and proceedings. Currently, he is part of a
multi-million project funded by DOST-PCIEERD's NICER Program on Sustainable Mineral and Mining Operations using Industry 4.0 focusing on the collective intelligence towards an ICT-based Responsible Mining in the Caraga Region.

Dr Ira Valenzuela is an Associate Professor at the Department of Manufacturing Engineering and Management, Gokongwei College of Engineering, De La Salle University. She is affiliated as the Vice President - Internal of the Institute of Electronics Engineers of the Philippines. She is also the treasurer of the Institute of Electrical and Electronics Engineers - Philippine Section. She is the current chair of the Institute of Electrical and Electronics Engineers - Young Professionals.

She earned her PhD Electronics and Communications Engineering at De La Salle University. She has a Master of Science in Electronics and Communications Engineering at Mapua Institute of Technology. She is the current Managing Editor of the Journal of Computational Innovations and Engineering Applications.

She is involved in editorial services such as Managing Editor of the Journal of Computational Innovation and Engineering Application. She is one of the Guest Editors of the MDPI Sustainability.

Lorraine Ngaosi is a Professor at Saint Louis University for the past 26 years. In 2012, she was awarded as the Most Outstanding Entrepreneurship Educator in the Philippines by The Entrepreneurship Educator's Association of the Philippines (ENEDA).

She served as one of the ENEDA National Board of Trustees for several terms and as the President for its North-Luzon chapter. She finished her Master of Science in Business Administration and Bachelor of Science in Commerce major in Entrepreneurship and Small Business Management from Saint Louis University.

She is currently a faculty of the Department of Entrepreneurship, Human Resource and Marketing Management and is currently pursuing her Doctorate Degree in Philosophy of Management.
Dr Giged Battung is an e-Learning champion and advocate of multidisciplinary and integrative learning. She is a Certified Public Accountant, e-learning specialist, and trainer empowering faculty, students, and communities to shape the ideal futures using information technology as a tool. As an educator at Cagayan State University, she championed creativity and innovation and realized her mission to actively contribute to providing a sustainable environment for all.

Ms Monika Sonta is an organisational communication expert and sociologist of technology, specialising in the areas of organisational culture, internal communication, and business creativity. She has over 16 years of experience in international companies in HR & Communication departments.

She is an adjunct professor at Kozminski University in the field of Network and Digital Society Management and Head of The Bachelor in Management at Kozminski University (KU), and the Project manager at "Better Employability for Everyone with APEX".

She is a certified facilitator of creative working methods: FORTH Innovation Method: LEGO SERIOUS PLAY, PLAYMOBILpro, certified SCRUM Master and Design Sprint Master. She is the author of business books and scientific articles (https://orcid.org/0000-0003-1948-8176) on creating a culture of innovation through communication.

Paulo Bogas, PhD, has expertise in Education and Marketing, is a teacher of Marketing. He won the contest for innovative pedagogical interventions, used to work in multidisciplinary and multicultural context.

He developed projects with students with the aim to develop entrepreneurship skills. He had introduced mixed realities in the marketing curriculum and is introducing AI as well. He works with companies cocreating solutions for their business challenges.
Ms Samantha SOW

Senior Lecturer
National University of Singapore
Singapore

Samantha is currently a Senior Lecturer in the Department of Information Systems and Analytics at the National University of Singapore (NUS). She has over 8 years of experience for both government agencies and corporate clients. Before joining NUS, she lectured at Temasek Polytechnic, teaching Business and Analytics and Data Science to Professions, managers, executives. Prior to being in academia, Samantha also worked on research and development at Infineon Technologies. Her research and project areas include business analytics, data mining, predictive and prescriptive analysis.

Ms Renata BACAROVA

Head of Technology Transfer Office
Pavol Jozef Safarik University in Kosice
Slovakia

Renata is specialist in Intellectual Property Law, Civil Law, Media Law, ICT Law; Specialized Study on Institute of Intellectual Property at the Industrial Property Office of the Slovak Republic (1998-2000); LL.M. - Master of Laws (2005), Humboldt Universität zu Berlin; PhD. degree in Civil Law (2011); Assistant professor in Civil Law (2019), Pavol Jozef Safarik University in Kosice; Attorney at Law (2008), Member of Slovak Bar Association.


Ms Gloria AZNAR

International Coordinator
CEU San Pablo University
Spain

Gloria has a solid teaching career, with a Master’s degree in Economics from the University of Rotterdam, a postgraduate degree from the Rotterdam, postgraduate studies at Esade Business School, and Aliter. Her profile shows her versatility and easy adaptability to different environments. The different areas she has worked in were enriching and opened her mind to internationalization and the importance to resilience.
Md Asif IQBAL

Head of Innovation and IT (and Lecturer of Digital Business, Entrepreneurship and Marketing)

London
Professional Training College

United Kingdom

Asif Iqbal is a HEI educator and expert in business, entrepreneurship, and marketing, currently teaching at London PT College-St Mary's University in Twickenham, London. With over 8 years of teaching experience, he has imparted his knowledge in entrepreneurship, technopreneurship, and marketing to esteemed universities in Bangladesh, India, Malaysia, and various other countries. Other than teaching, he is also the Head of Digital Innovation and IT at London PT College.

One of his notable achievements includes establishing the pioneering Department of Innovation and Entrepreneurship at Daffodil International University in Bangladesh, the first of its kind in the country. Alongside his teaching commitments, Asif Iqbal has actively contributed to the global entrepreneurship community, providing support to more than 5000+ entrepreneurs in growing their businesses.

Mr Hoai HA

Deputy Director of Project Design Education Center

Ho Chi Minh City University of Economics and Finance

Viet Nam

UEF Center of Project Design Education is in charge of developing curriculum and providing training to both lectures and students to embrace Design thinking and Innovation as a business strategy. The project has applied Problem based learning, Project based learning as training techniques in our Project Design classes, which received positive results and feedback from learners. In the future, the office aims to improve the curriculum and training to support young entrepreneurs and startups to be able to develop their initial ideas into real business through problem-solving skills and innovative spirit.

Hoai’s education background is in Management Studies. She graduated with a Master of Science degree in Business Management in 2009 from the University of East Anglia, UK, and am now PhD candidate in Economics and Management at University of Tomas Bata in Zlin, Czech Republic.

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For more information, please visit www.ASEF.org.
Fudan University
Fudan University is a major public research university in Shanghai, People's Republic of China. Founded in 1905, today it is widely considered as one of the most prestigious and selective universities in the country. The QS University Rankings 2021 ranked Fudan as the 7th most reputable university in Asia, while it is classified as a Double First Class University by the Ministry of Education in China. Fudan also actively incubates high-tech industries and encourages them to convert knowledge to power. In return, the multi-pattern development of the high-tech industries helps the University to industrialize the research outcomes.

Riga Business School (RBS)
Established in 1991 in cooperation with the State University of New York at Buffalo, USA, and the University of Ottawa, Canada, Riga Business School (RBS) is a management education institution within Riga Technical University (RTU).

RBS was the first higher education institution in the Baltics to offer MBA programs in English, granting its graduates an internationally recognized Masters of Business Administration degree. Since 2012, Riga Business School has been offering a Bachelor of Management in International Business program in collaboration with BI Norwegian Business School and University at Buffalo, USA.