

Cyber Security EMBA (CEMBA)

The Lancaster Cyber Security EMBA delivers a radical approach to teaching and learning about cyber security leadership. It will build the next generation of business leaders.

The CEMBA joins the Lancaster University MBA programme family, which enjoys a rich heritage and engaged community that is over 30 years in the making. The CEMBA programme is evidence of our evolution: cyber security risk is a concern for leaders of all types of organisations.

Dr Robyn Remke and Dr Daniel Prince,
CEMBA Programme Directors



www.lancaster.ac.uk/cemba

For more information, call

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LUMS is a quadruple-accredited Management School



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Key Facts

Duration: 24 months, part-time

Fees: £34,500 (January 2023 start), £36,000 (October 2023 start). We offer a range of scholarships and bursaries to help cover the cost of tuition fees and/or living expenses.

Designed for: Middle and Senior managers who want to develop cyber security leadership and literacy skills. No prior cyber security skills nor knowledge is necessary.

Entry requirements: 2:1 Hons degree in any subject, or an equivalent professional qualification. We may also consider non-standard applicants.

Additional Requirements

- A minimum of five years' full-time professional/managerial work experience
- An interview with the programme director
- All successful applicants are required to complete the CEMBA admissions essay.
- English Language Requirements: We may ask you to provide a recognised English language qualification, dependent upon your nationality and where you have studied previously.

For more details, and full entry requirements, visit:

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Course Overview

Through the Cyber Security EMBA (CEMBA), you will tackle the most pressing cyber challenges – and opportunities – facing business.

Study at a University at the cutting-edge of cyber education and research, and learn from international academics alongside highly experienced cyber security specialists.

The CEMBA is 24-month blended, part-time postgraduate programme for middle and senior leaders. It uses real-world challenges in business and cyber security to deliver the expertise needed to skilfully manage cyber security risk for your organisation.

Delivered in partnership with leading cyber security consultants Templar Executives, and taught by international academic experts from the Lancaster University Management School (LUMS) and the School of Computing and Communications (SCC), the CEMBA programme adopts a practice-based approach to learning the foundational concepts associated with both leadership and management, as well as cyber security risk.

The programme consists of 10 core modules that incorporate both business and cyber security topics; two Challenge modules that require students to apply their new knowledge to real cyber security problems; and a workplace-based research dissertation. Core modules follow a similar format: two weeks of online individual preparation; three days of face-to-face engagement at the Lancaster University campus; four weeks of follow-up tutorials and assessment preparation. The programme is 24 months in total.

LUMS is quadruple accredited by leading business groups AMBA, EQUIS, AACSB, and the Small Business Charter. In addition, Lancaster University has a significant reputation in Cyber Security and is recognised by the National Cyber Security Centre. The University is the only university in North West England, which has attained National Cyber Security Centre recognition as Academic Centres of Excellence in Cyber Security Research and Education, along with a Certified Master's Degree.

Frequently ranked first globally for Corporate Strategy, the LUMS MBA leads the way in participatory and experience learning for post-experience students.



Programme Modules

Inclusive Leadership for People and Organisations

Core Cyber Security Technologies

Global Operations and Marketing Management in the Cyber Context

Cyber Leadership Challenge A

Risk Management and Governance

Business Economic and Financial Literacy

Cyber Security Operations and Incident Response

Cyber Leadership Challenge B

Responsible Innovation and Digitalization for Business

Cyber Security Regulation

Strategic Management

Human Factors in Cyber Security

Dissertation
