

BatteryMBA

Powered by Battery Associates

Transforming battery enthusiasts into industry leaders



ABOUT BATTERYMBA

BatteryMBA is a CPD accredited programme training battery leaders worldwide. Taught by top industry experts, this programme provides a combination of in-depth technical and business knowledge, from lithium-ion battery cell production to clean tech market trend analysis.

STRUCTURE

- Virtual and Global
- 12 weeks programme
- 1 live lecture and 2 office hours per week in different time zones (approx.2hrs/week)

January Admissions now open

LECTURES INCLUDE

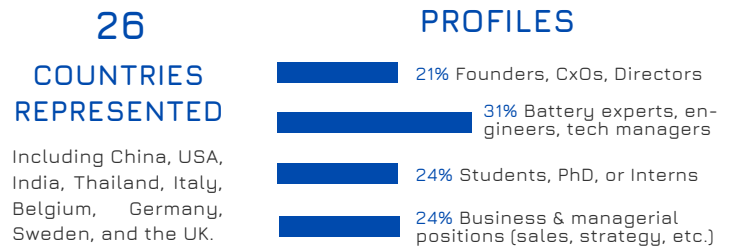
- **End-of-Life strategies for Lithium-ion batteries**, by Hans Eric Melin, Managing Director at Circular Energy Storage.
- **Finance and Cleantech investment**, by Gerard Reid, Co-founder at Alexa Capital.
- **Electric Mobility: Strategic perspectives on Batteries**, by Srinath Rengarajan, Global Head of Automotive Research at Oliver Wyman.
- **Energy storage: key enabler of the energy transition**, by Maxine Ghavi, Head of Grid Edge Solutions at Hitachi ABB Power Grids.
- **Customising Lithium-ion cells: from raw materials to series production**, by Matthias Fesser, Development Manager at CUSTOMCELLS.

OUR MISSION

Equip battery enthusiasts anywhere in the world with pertinent industry knowledge to accelerate battery innovation.

PARTICIPANTS

BatteryMBA participants represent diverse profiles, organisations and locations. The past cohort was characterised by:



ADDITIONAL BENEFITS

- All live lectures are recorded and accessible at all time.
- BatteryMBA participants maintain access to all past and future lectures.
- Join BatteryMBA and become a part of our global network of talents, including a vibrant alumni community.

COST

Our course fee is currently 2000€. Discounts are available for companies who enroll 5 or more participants, email business@battery.mba for details.

A need-based scholarships to available for eligible applicants. See battery.mba/enroll for details.

REVIEWS

Based on reviews received from participants:

