

(Lenient, inclusive of all battery-specific and battery-related content)

I want you to identify **any course, certificate, or CEU program** that is related to batteries — whether directly or indirectly.

Include anything that references or involves:

- Battery management systems (BMS)
- Lithium-ion or solid-state batteries
- Battery degradation, modeling, chemistry, or QA
- Portable energy storage
- Rechargeable device design
- Battery-powered systems
- Electrical systems with battery input
- UPS systems
- Battery use in labs or projects
- General electronics or energy systems that involve battery use
- Solar + battery installations or circuits using batteries

Also include **general energy courses** if they reference:

- Power systems, instrumentation, or hybrid energy topics
- Battery safety (technical or general)
- Battery types, handling, or storage

You must **exclude** anything that is primarily about:

- Electric vehicles (EVs)
- EV propulsion, charging, safety, integration, or systems engineering

- e-Mobility, smart mobility, automotive battery systems

Look for credit-bearing academic courses, certificates, or CEU trainings only. Skip non-credit workshops or EV-focused programs.