















Datacom Load Energy Metrics

Uncover the benefits of real-time monitoring and control This course focuses on monitoring and control of optimization of data center energy efficiency, as well as predicting the health of the infrastructure by tracking performance trends.

Learning Outcomes

- Differentiate between the state of real-time energy consumption measurements in the data center for both legacy and state-of-the-art facilities
- List the key elements of the minimum and best practical levels of measurements, as well as state-of-the-art measurement for real-time energy consumption
- Indicate how the energy efficiency metrics from organizations such as The Green Grid and ASHRAE TC9.9 are utilized
- Indicate how to quantify the data center's power consumption for a data center housed in a mixed-use facility

5 reasons to choose our courses:

Courses aligned to international standards

Expert instructors with over 10 years experience

Interactive learning experience

Blended learning solutions (classroom and online)

Specialist career progression tracks for advanced learning

Who should attend?

Any individual directly or indirectly involved in the management or operation of an existing data centre; or in the exploration, design or build phase of a new project, including:

- Data Centre Operator Project Manager
- OEM Supplier
- Facilities Manager
- Sales Engineer

Price: £300 | €400 | \$500

Course Content

- Real time energy consumption
- Energy efficiency utilization
- Data centre's power consumption

