Montenegro smart grid courses



What do you learn in a smart grid course?

Understand the basics of smart grids. Learn about their heterogeneity,dynamics,control,and about security and assess...Discover the power of solar energy and learn how to design a complete photovoltaic system.

Who can take a smart grid course?

Due to the nature of the smart grid concept, the course is suitable for all engineers including electrical and electronic engineers, data communication engineers and industrial automation engineers. What you will learn/gain: Understanding of protection and cyber security fundamentals. Course Benefits

What can a smart grid professional do for You?

Smart grids are a critical component of the transition to a sustainable energy future, and professionals with expertise in this field can help drive innovation, increase energy efficiency, and address the challenges of a changing energy landscape. Some examples of careers the might be relevant include:

What will be covered in smart grid design & management?

The application of various power electronic devices and the management of energy storage, electric vehicles, demand side management and AMI will also be covered. The computation tools for smart grid design, adaptive protection, Interoperability standards and software infrastructure will be highlighted.

What is the Innovation Fund of Montenegro?

19.07.2023. The Innovation Fund of Montenegro (the Fund) publishes the list of projects approved for financing within the framework of the Public Call for encouraging the development of innovation culture and the organization of education in the areas of smart specialization.

What is eurocc Montenegro doing to promote HPC & AI?

For EuroCC Montenegro, this an important development and an opportunity to engage the industry and business executives to promote the use of HPC and provide support in capacity building in HPC and AI. 21.07.2023. We are happy to report that 4 BSc theses were defended on 18.07.2023. that were relevant to AI applications.

Each module focuses on smart grid design and development with practical applications. Living Labs and Virtual Smart Grid Lab to be used for testing and developing of communication, control and optimization features of smart grids.

Learn to build a model of a smart power grid, and to diagnose the effects of disturbances from variable renewable energy resources and intelligent demand on the grid. The smart grid of the future is a complex electrical power system.





The SMAGRINET project aims to respond to urgent challenges of European industries concerning smart grid through online short programmes. These programmes should respond to industrial needs in terms of skills and knowledge but also to societal inspiration.

The UCLA Smart Grid Energy Research Center or SMERC performs research, creates innovations, and, demonstrates advanced wireless/communications, Internet and sense-and-control technologies to enable the development of the ...

Technical assistance to project implementation unit of Montenegro smart metering project. EPCG is the largest company in the Montenegrin energy sector, serving around 310,000 customers.

The objectives and the related key deliverables of the scope of work were to update a 10-year development plan for the Transmission System Operator of Montenegro (CGES) according to ENTSO-E recommendations, reflecting also specifics of Montenegrin transmission grid.

The UCLA Smart Grid Energy Research Center or SMERC performs research, creates innovations, and, demonstrates advanced wireless/communications, Internet and sense-and-control technologies to enable the development of the next generation of the electric utility grid - The Smart Grid.

Montenegro, a 13,812km² Balkan country on the Adriatic Sea, is seeking to upgrade its power grid to integrate more sources of renewables power. To do so, the grant agreement on technical support was signed between CGES, the French Development Agency (AFD), and RTE International (RTEi).

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Gain in-depth understanding of the role of smart grids and its collaboration to achieve the smart grid values. Learn fundamentals of smart grid infrastructure and the role of power electronics and energy storage in smart grids.

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