FITech Wind Power

Free-of-charge webinars, courses, and networking opportunities for those working in wind power project development and those interested in the field.





Thinking of a career in Wind Power?

WEBINAR: A CAREER IN WIND POWER FITech and The Finnish Wind Power Association 16 May, 2024

TUULIVOIMAKURSSI 2, Suomen Tuulivoimayhdistys Lähiopetus tai verkossa, elokuu 2024 ja helmikuu 2025

Tuulivoiman ajankohtaiskatsaus, sähkömarkkinoiden perusteet, tuulivoimahankkeen esiselvitykset, hankekehitys ja ympäristövaikutukset, sosiaalinen toimilupa, rahoitus ja sopimukset, rakentaminen, rakentamisen suunnitteluvaihe, käyttövaihe, purku, kierrätys ja repowering, merituulivoima.

Seize the opportunity for career development and skills building in Wind Power project development free of charge!

Click here for more information, updates and to apply.

Want to update your knowledge on university courses?

NEW ENERGY TECHNOLOGIES 5 ECTS, Åbo Akademi Spring 2025

Overview of new sustainable energy technologies: solar thermal energy, solar photovoltaics, biomass, fuel cells, wind energy, wave and tidal energy, geothermal energy, and osmotic power.

RENEWABLE ENERGY ENGINEERING 3 ECTS, Aalto University Online summer 2024

Wind and solar power plants, heat pumps for heating and cooling applications, capacity requirements, available sources, material availability issues, land use and other environmental considerations, and the challenges when implementing renewable energy into a traditional energy system.

WIND POWER ENGINEERING AND DEVELOPMENT 5 ECTS, Aalto University On campus from September to December 2024

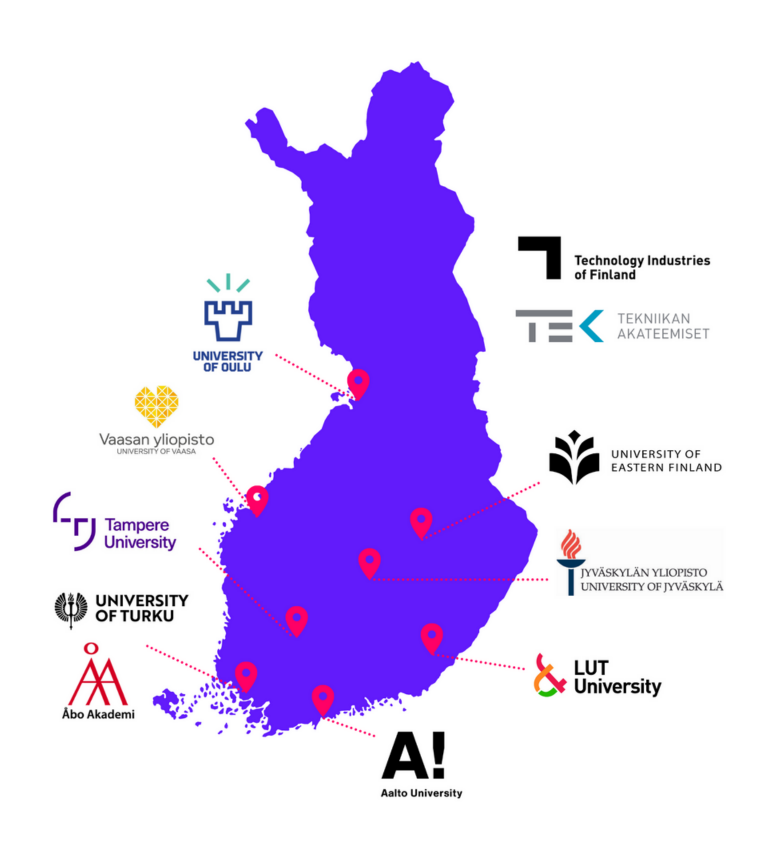
Wind power technology and production, life-cycle of wind power project, large-scale wind power, integration and interfacing with grid, wind power in the electricity market, offshore wind power, measurement technology, wind power projects, production estimates and environmental analyses, technology trends and the use of modelling tools.

FITech Network University

- FITech offers free university studies for Finns and people permanently living in Finland
- The studies are organised by Finnish universities
- Courses for adult learners and degree students
- Studies in renewable energy, hydrogen economy, and digitalisation
- Lots of online courses with flexible study options



Read more: www.fitech.io



FITech Wind Power



Funded by

The Service Centre for Continuous Learning and Employment



Funded by the European Union – NextGenerationEU

The training has been funded by the European Union's Recovery and Resilience Facility (RRF), which is the key instrument of the EU's Recovery Facility (NextGenerationEU). The financing has been granted by the Service Centre for Continuous Learning and Employment. The Service Centre promotes the competence development of working-age people and the availability of skilled labour. The operations of the Service Centre are overseen by the Ministry of Education and Culture and the Ministry of Economic Affairs and Employment.

