



unitar

United Nations Institute for Training and Research

Unitar Online Catalogue

CIFAL Istanbul - ESE4008 Wind Energy

Population

Date limite: 23 Sep 2024

Type:	Course
Emplacement:	Istanbul, Türkiye
Date:	23 Sep 2024 to 27 déc 2024
Durée:	90 Days
Zone du programme:	Decentralize Cooperation Programme
Site internet:	https://cifalistanbul.org/
Prix:	0.00 \$US
Personne de référence de l'événement:	cisil.sohodol@eas.bau.edu.tr
Partenariat:	CIFAL Istanbul, Bahçeşehir University

ARRIÈRE PLAN

By the end of this course, students will have learned the fundamental steps of generating electricity from wind energy. The operating mechanisms of wind turbines and the impact of various parameters affecting wind speed on energy output will be examined. Additionally, the course will cover the economic aspects of wind energy systems.

OBJECTIFS DE L'ÉVÉNEMENT

Definition of the fundamental methodologies of wind energy systems.

Presentation of rotor types and key terms used in wind energy conversion.

Explanation of aerodynamic theorems used in wind energy. Evaluation of the fundamental nature of wind and methods for measuring wind power. Analysis of wind data, including average wind speed, wind speed distribution, and statistical methods. Classification of wind energy conversion systems, such as wind generators, wind farms, and wind pumps. Calculation of the performance of wind energy conversion systems. Explanation of factors affecting the economics of wind energy.

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CONTENU ET STRUCTURE

This course is designed to provide students with comprehensive knowledge about wind energy systems, focusing on the technology, aerodynamics, performance, and economic aspects of wind power generation. The course will combine theoretical learning with practical applications to ensure students develop a deep understanding of wind energy systems and their real-world implications.

MÉTHODOLOGIE

The course methodology is to achieve knowledge of wind energy stepping in different aspects of the subject each week with the guidance of two books and

lecture notes provided by the teacher. The course conducts its assessment of knowledge by one midterm exam and one final exam.

AUDIENCE VISÉE

Students of Bahçeşehir University