ESCUELA TÉCNICA DE ELECTRICIDAD, INC.

PONCE SAN JUAN FAJARDO Tels, (787) 843-7100/ (787) 752-5500/ (787) 801-5555 www.etepr.edu

Design and Installation of Photovoltaic Systems

This program is offered throughout the year, Monday through Friday, both day and night. It has an approximate duration of 9 months, 720 contact hours, 39 academic credits and 24 credits for financial aid purposes.

The following units are included:

History, Energy Policy and Laws of Renewable Sources; Fundamentals of Renewable Energy Sources, Photovoltaic Systems Installations, Equipment and Components of Photovoltaic Systems I; Equipment and Components of Photovoltaic Systems II; Connections and Arrangements of Photovoltaic Systems, Electrical Design of Photovoltaic Systems, Analysis of Performance of Photovoltaic Systems, Interconnection and Net Measurement Regulations, Economic Analysis of Projects with Renewable Sources of Energy.

Costs are as indicated:	
Study Cost	
Admission Fee	
Total Cost of the Course	. \$8,297.00***
***Subject to change	
**Readmission Fee \$10.00	
*To cover the cost of the certificate and credits transcript	
Admission Requirements Sheet is attached	
Course Begins:	
Financial Assistance Available (if you qualify).	
Daytime Hours	Night Hours
M - T 7:30 – 12:00	M-T 5:30 – 10:00
F 7:30 – 11:30	F 5:30 - 9:30

CONNECT TO THE CURRENT OF THE FUTURE

ADMIS/06a Rev. 03/2023