

SHORT-TERM SOLAR PANEL INSTALLATION PROGRAM

Could be your key to a bright future!

Solar Photovoltaic (Solar Panel) Installers use special skills to both install and maintain solar energy panels for residential, commercial, and agricultural customers.

Industry & Employment Outlook is very bright. Solar power will be a key piece of the growing “green economy” and promises great potential for job growth and business start-up opportunities.

SSC offers a comprehensive program, 8-week sessions “Special Topics in Building Construction-Solar Photovoltaics”.

Class Information:

BLD-299 661	Topics in Bld Const-Solar Core	MAIN	L266	LAB	03/17-05/12	W	6:30p-8:20p	3
BLD-299 661	Topics in Bld Const-Solar Core	VON	VR	LEC	03/15-05/10	M	6:30p-8:10p	3

WEI Sponsored Program

The Workforce Equity Initiative (WEI) project is funded through ICCB to support qualified participants through the completion of short-term educational opportunities leading to employment. Benefits of the grant include financial and technology assistance, tutoring, academic and employment advising, and more. Email workforceequity@ssc.edu or visit ssc.edu/wei for more information.

Solar Photovoltaic Installer Stats:

Basic Installer Earnings:	\$42,000+ per year on average
Post-Apprenticeship Earnings:	\$100,000+ per year on average
Employment Outlook:	63% increase between now and 2028

For more information, please contact Eugene Damiani, program coordinator, at (708) 596-2000, ext. 2292 or email edamiani@ssc.edu.

SOUTH SUBURBAN COLLEGE



This is Success.