47.0703 CTSPI



Tohono O'odham Community College



Certificate in Solar Panel Installer

NAME:	TOCC ID:
TOCC EMAIL:	PHONE NUMBER:
TERM OF ADMISSION:	EXPECTED GRADUATION YEAR/TERM:
ACADEMIC ADVISOR:	FACULTY ADVISOR:

General Education Courses:

COURSE PREFIX	COURSE NAME	REPLACEMENT COURSE	SEMESTER	YEAR	CREDITS	GRADE	MET
HIS 122	Tohono O'odham History and Culture						
THO 101	Elementary Tohono O'odham I						
Total General Education Credits Needed: 7		Total Earned Credits:					

Core Requirements:

COURSE PREFIX	COURSE NAME	REPLACEMENT COURSE	SEMESTER	YEAR	CREDITS	GRADE	MET
BCT 120	Core Curriculum Introductory Craft						
0.5.445	Skills (6 cr)						
SLR 115	National Electrical						
	Code (3 cr)						
	(Prerequisite: BCT						
SLR 104	120H)						
	Basic Electricity (3 cr)						
SLR 106	AC/DC Circuits (4 cr)						
SLR 225	Load Calculation (3						
	cr)(Prerequisite: SLR						
	104 and SLR 106)						
SLR 105	Intro to Solar						
	Photovoltaics I (3						
	cr)(Prerequisite: BCT						
	120H, SLR 104, SLR 115, and SLR 225)						
SLR 110	Intro to Solar						
	Photovoltaics II (3						
	cr)(Prerequisite: SLR						
	105)						
SLR 220	Electrical Installation						
	(5 cr) (Prerequisite:						
	SLR 110 and SLR 115)						
SLR 119	Roofing Construction						
	and Safety (2 cr)						
	(Prerequisite: SLR 105)						
	То	tal Core Credits Needed: 32		T	otal Earne	d Credits:	

AY 2025-2026 47.0703 CTSPI



Tohono O'odham Community College



Total Program Credits Needed: 39	lotal Earned Credits:

Certificate in Solar Panel Installer

The Certificate in Solar Panel Installer is meant to provide entry level skills to start a career in Solar Panel Installation.

Program Learning Outcomes:

Students successfully completing this program will be able to demonstrate proficiency in the following areas:

- 1. Know and understand Basic Electrical Theory
- 2. Be able to wire to proper electrical code requirements
- 3. Know proper safety procedures
- 4. Properly install solar panels and mounting
- 5. Know and understand proper panel positioning
- 6. Be able to tie into a commercial grid
- 7. Have the skills necessary to enter the workforce as an entry level solar panel installer

Students:

You must secure official approval by your advisor(s) before submitting the **final** Program of Study. By signing or entering your name below, you agree to the following statement: "Students are responsible for complete knowledge of Academic Catalog requirements in their degree plan and for adhering to all policies in Academic Catalog and Student Handbook."

Signature Panel:

Please indicate approval of the curriculum on the Program of Study by placing your signature (formal electronic signatures are permitted) in the space provided.

Student:	Date:
Academic Advisor:	Date:
Faculty Advisor:	Date:
Registrar:	Date:
Dean of Academics:	Date: