University of Arkansas Community College Hope-Texarkana CERTIFICATE OF PROFICENCY – Solar Energy Technology TECHNICAL CERTIFICATE - Solar Power Technology

2025-2026 Catalog

Student's Last Name:		Student's First Name:				Student ID#:		
Assigned Advisor: Advisor who enrolled student:	Date of	Date of Origination:			Date of	Date of Latest Revision:		
**Students should check their chosen process. These are courses that they are progression.								
These courses fulfill remediation requirements of mandated by placement test results or multiple in		Placer	nent	scores/com	ments:			
REQUIREMENTS	Offered	Cr	/Hr	Grade	Sem/Yr Enrolled	Notes	ACT	
ELEC1104 Basic Electricity	Fall & Sprin	ng -	4					
PVOL 2013 Solar Electric Design	Spring		3					
PVOL 2023 PV Systems	Fall & Sprin	ng	3					
PVOL 2003 Installation Lab	Spring		3					
Certificate of Proficiency in Solar Energy Technology			13	Once completed, Date CP submitted to Registrar:				
ELEC 1303 National Electric Code	Fall		3					
ELEC 1204 Residential Wiring	Fall	,	4					
PWRT 1033 Intro to Alternative Energy	Fall		3					
BUSS 1233 Professionalism in the Workplace	Spring		3					
ELEC 1603 Commercial & Industrial Wiring	Spring		3					
Technical Certificate in Solar Power Energy (includes above CP)			29	Once completed, Date TC submitted to Registrar:				
ARKANSAS COURSE TRANSFER SYSTEM (ACTS)	e for Federal F Technical Cer	tificate	and/o	or higher de	egree.			
The Arkansas Course Transfer System (ACTS) contain universities. Courses not having an ACTS number may ACTS may be accessed by visiting http://adhe.edu .				-		-		
Student's Signature:	Date:							
Advisor's Signature:	Date:							