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

	20	024-2	2025 C	atalog			
Student's Last Name:	Student's First Nar			ame:	Student ID#:		
Assigned Advisor: Advisor who enrolled student:	Date of Origination:				Date of Latest Revision:		
**Students should check their chosen progr courses. These are courses that they are r progression.	equired 1	to co	omplete	e before e	nrolling in the		-
These courses fulfill remediation requirements only mandated by placement test results or multiple mea		Pla	cement	scores/com	ments:		
REQUIREMENTS	Offered		Cr/ Hr	Grade	Sem/Yr Enrolled	Notes	ACT
ELTE 11004 Basic Electricity	Fall &		4				
ELTE 14003 Industrial Motors & Controls	Spring Fall		3				
PVOL 20203 PV Systems	Fall		3				
PVOL 20003 Solar Installation Lab	Spring		3				
Certificate of Proficiency in Solar Energy Technology			13	Once com	pleted, Date CP si	ubmitted to Registra	ar:
ELTE 13003 National Electric Code	Fall		3				
ELTE 12004 Residential Wiring	Fall		4				
PWRT 10303 Intro to Alternative Energy	Fall		3				
BUSI 12303 Professionalism in the Workplace	Fall & Spring		3				
ELTE 16003 Commercial & Industrial Wiring	Spring		3				
Technical Certificate in Solar Power Energy (includes above CP)			29	Once completed, Date TC submitted to Registrar:			
Place any additional comments or notes her  No Certificate of Proficiency degree is eligible for pursuing Teo	or Federal l					s for courses of stu	dents
ARKANSAS COURSE TRANSFER SYSTEM (ACTS)							
The Arkansas Course Transfer System (ACTS) contains in universities. Courses not having an ACTS number may als ACTS may be accessed by visiting <a href="http://adhe.edu">http://adhe.edu</a> .				-			
Student's Signature:				Date:			
Advisor's Signature:		Date:					