

## **PROGRAM PATHWAY**

## **Energy Efficiency Technology Associate Degree and Certificate**

## **Disclaimer**

\*Enrollment in college level English and Mathematics courses requires appropriate placement scores on assessment tests and/or completion of the appropriate prerequisite coursework. All students should see a counselor for a customized Student Education Plan (SEP) before enrolling in college courses. The SEP provides students with individually appropriate course recommendations and planning by taking into account each student's assessment results and course completion history.

## **Transfer Preparation**

Associate degrees require the completion of certain general education courses. Transfer programs may require the completion of additional coursework depending on the institution. It is advisable to meet with an academic counselor for more information.

Associate Degree Course Sequence								
The	The schedule below is based on a fall semester start and completion of appropriate prerequisites.							
Fall 1 <sup>st</sup> Semester	BLDC 101	BLDC 110	POLS 102	PE 100	MATH 091*			
Units (16)	3	3	3	2	5			
Requirement	I	1	IIIA	IIIC	IVA			
Spring 2 <sup>nd</sup> Semester	BLDC 115	BLDC 155	ENGL 110*	PE Activity	HIST 120 or 121			
Units (14)	3	3	4	1	3			
Requirement	1	I	IVB + VA1	IIIC	IIIA			
Fall 3 <sup>rd</sup> Semester	BLDC 170	BLDC 175	Humanities	HE 102	Communication & Analytical Thinking			
Units (15)	3	3	3	3	3			
Requirement	1	I	VC	IIIB	VA2			
Spring 4 <sup>th</sup> Semester	ENVS 110	EWIR 150	Social & Behavioral Science	Elective	Elective needed to reach 60 units			
Units (15)	3	3	3	3	3			
Requirement	I + VB	I	VD	VE	VE			

Total Units: 60

Certificate Course Sequence								
The schedule below is based on a fall semester start and completion of appropriate prerequisites.								
Fall 1 <sup>st</sup> Semester	BLDC 101	BLDC 110	ENVS 110	BLDC 175				
Units (12)	3	3	3	3				
Spring 2 <sup>nd</sup> Semester	BLDC 115	BLDC 155	RNEW 150	BLDC 170				
Units (12)	3	3	3	3				

Total Units: 24