

CERTIFICATE				33 credits
Course	Course Name	Credit	Complete	Grade
First Semester # _____				16 credits
WNDT 100	Electricity I	3		
WNDT 101	Introduction to Wind Operations	3		
WNDT 110	Wind Turbine Safety I	5		
WNDT 150	Hydraulic Fundamentals	2		
WNDT 201	Wind Operations: Troubleshooting and Maintenance	3		
Choose ONE of the following courses: HPER 165 or HPER 210 – 2 credits				
Second Semester # _____				15 credits
COMM 212	Interpersonal Communications	3		
WNDT 115	Wind Turbine Safety II	2		
WNDT 200	Electricity II	3		
WNDT 205	Motors and Generator Control	2		
WNDT 215	Operation and Maintenance Site Support	3		
WNDT 240	Programmable Logic Controllers	2		
Credits required for WIND Certificate: 33 credits		Total Credits Completed _____		
AAS				60 credits
Course	Course Name	Credit	Complete	Grade
First Semester # _____				16 credits
WNDT 100	Electricity I	3		
WNDT 101	Introduction to Wind Operations	3		
WNDT 110	Wind Turbine Safety	5		
WNDT 150	Hydraulic Fundamentals	2		
WNDT 201	Wind Operations: Troubleshooting and Maintenance	3		
Choose ONE of the following courses: HPER 165 or HPER 210 – 2 credits				
Second Semester # _____				15 credits
COMM 212	Interpersonal Communications	3		
WNDT 115	Wind Turbine Safety II	2		
WNDT 200	Electricity II	3		
WNDT 205	Motors and Generator Control	2		
WNDT 215	Operation and Maintenance Site Support	3		
WNDT 240	Programmable Logic Controllers	2		
Third Semester # _____				15 credits
CIS 224	Networking I [Fall class ONLY]	3		
ENGL 110	College Composition I	3		
PSYC 100	Human Relations in Organizations	3		
GenED: Humanities/Social Science – 3 credits				
Electives – 3 credits				
Fourth Semester # _____				15 credits
CIS 243	Networking II [Spring class ONLY. Pre-req CIS 224]	3		
COMM 110	Fundamentals of Public Speaking	3		
Electives – 6 credits				

Credits required for WIND AAS: 62 credits Total Credits Completed _____