

## Plan of Study Associate of Applied Science Degree

Candidate:		Student ID	Student ID Number:		
Candid	ate for:	: Wind Energy Technology			
Fa		First Year	Credits	Completed	Grad
AHS	118	Adult CPR/First Aid	.5 _		
WET	101	Introduction to Wind Energy	3 _		
WET	105	Electrical Theory I	4 _		
WET	115	Field Safety and Experience	3 _		
WET	120	OSHA 10	1 _		
WET	140	Wind Turbine Climbing and Safety I	1 _		
WET	205	Electrical Theory II *Prerequisite: WET 105	4 _		
		Semester Credits	16.5		
Spr	ing				
CIS	101	Introduction to Computers	4 _		
GEOL	141	Introduction to Environmental Science	4 _		
WET	121	Wind Turbine Mechanical Systems **Prerequisite: WET 101, WET 105, WET 115, WET 140	3 _		
WET	141	Wind Turbine Climbing and Safety II	1 _		-
WET	204	Introduction to Hydraulics **Prerequisite: WET 115	3 _		
		Semester Credits	15		
Fall		Second Year	Credits	Completed	Grad
ENIO	400	Forelish Communities	2		
ENG	102	English Composition	3 _		
MATH	108	A Survey of Mathematics	4 _		
WET	116	Introduction to Motors and Generators **Prerequisite: WET 101, WET 115, WET 205	3 _		
WET	219	Wind Turbine Operation, Maintenance and Repair **Prerequisites: WET 121, WET 204, WET 205	4 _		
WET	240	Wind Turbine Climbing and Safety III	1 _		
		Semester Credits	15		
Spr	ing				
СОМ	102	Public Speaking	3		
ENG	233	Professional and Technical Writing	3		•
WET	217	Wind Turbine Siting, Erection, Generation, and Distribution **Prerequisite: WET 116	3 _		
WET	218	Wind Turbine Electronics  **Prerequisite: WET 116, WET 205, WET 219	4 _		
WET	241	Wind Turbine Climbing and Safety IV	1 _		
ENG	299	Capstone Portfolio Course	1		
		Semester Credits	15		
		Total Credits Completed for Degree	61.5		
Additior	nal com	ments/Prerequisites:			
Student Signature		ure Advisor Signature	Director of Enrollment Management		
Date		 Date	Date		