WESTERN NEW MEXICO UNIVERSITY Degree Plan - AAS in Environmental Electrician (5392) Department of Applied Technology

Student Name:	ID#:	ID#:			
Address:		Email:	Email:		
		Telephone:			
Catalog Authority: Expected Completion:		Advisor:	Advisor:		
Sur	porting Cour	sework (10 hours)			
Course(Credits) Sem/Ye		Course(Credits)	Sem/Year	Grade	
CMPS 111 Computer Lit - PC (3)		GEOL 201 Environmental Science (3)			
ENGL 101 Comp & Rhetoric I (3)		GEOL 203 Environmental Sci Lab (1)			
Environmenta	l Electrician (Core Requirements (62 hours)			
Course(Credits) Sem/Ye	ar <u>Grade</u>	Course(Credits)	Sem/Year	Grade	
ELT 121 Basic Elec Constr Math (3)		ENVE 200 Photovoltaic Design Pr (3)			
ELT 123 Basc Elec Tools/Safety (3)		ENVE 205 Solar Site Analysis (3)			
ELT 124 Intro NEC Safety/Plans (3)		ENVE 250 Wind Power (3)			
ELT 125 Elec Thry/Bluprnt/Cond (3)		ENVE 255 Des/Assess Wind Turb (3)			
ELT 126 Elec Appl/Wiring Methd (4)		IMP 120 Intro Valve/Pump/Drvr (2)			
ELT 127 Intr A/C, Motor Th, NEC(3)					
ELT 129 Conductor Term & Grnd (3)		IMP 210 Pipe Compositions (2)			
ELT 130 Electrical Svc Installation(4)		IMP 250 Hydraul Sys/Flow/Levl (2)			
ELT 235 Cond Load Calc/Overcur (3)					
ELT 237 Motor Operation/Cntrls (4)		WLDT 155 Shield Metal Arc Wld (3)			
		WLDT 166 Tig Welding (3)			
Note: Please see Dept. Advisor about Industry and	NCCER certificat	ions			
Total Credit Hours (minimum of 72)	required):				
Original completed on (date):		Copy to Registrar on (date):			
Updated on (date):		Grad. Audit sent on (date):			
Student Signature:		date:			
Advisor Signatura:		date:			