Home > Administration > Structure > Webforms > Continuing Education Scholarship Application > Results

Continuing Education Scholarship Application: Submission #112

View		≡
HTML		
Table		
Plain text		
Data (YAML)		
The Table page displays a submission's general information and dat	ta using tabular layout. - Watch video	
Previous submission		
Submission information		
Applicant's Name	Quinn Anthony Maness	
Applicant's Address	25096 Road H, Cortez, CO 81321 25096 Road H Cortez, Colorado. 81321	
Your Email Address	<u>quinn.maness@gmail.com</u>	
Telephone Number	<u>9707590355</u>	
Empire Electric Account Number	52949002	
Name on Empire Electric Account	Steven E Maness	
Relationship to Empire Electric Account Member	son	
Year You Recieved an Empire Electric Scholarship	2024	
Year You Graduated High School	2023	
Name and address of the institution you are attending	Arizona State University Polytechnic 7001 E Williams Field Road Mesa, Arizona. 85212 1228565977	
Field of Study	Bachelor of Science in Engineering (Electrical Systems)	
Other Children in Your Family	•	
Other Financial Aid	Alltricity - \$3000 Henry Scholarship - \$1000 Roland Schneider Scholarship - \$1000	
Upload Most Recent Academic Transcript - Can not be a screen shot -	ManessASUtranscript2025.pdf (7.35 KB)	
Upload Letter of Reference from College Professor or Academic Advisor	<u>OakesLOR2025.pdf</u> (154.1 KB)	
List Your School and Community Honors and Activities	 Earned a spot on Arizona State University's Ira Fulton School of Engineering Dean's List each semester in attendance Student member of the Association of Energy Engineers (AEE) Student member of the Institute of Electrical and Electronics Engineers (IEEE) Student member of the IEEE Power & Energy Society Participated in Tempe Town Clean up efforts College Board National Rural and Small Town Recognition Program Award for Excellence in Academic Achievement -2022-202 Scholar 'Scholars Award' for Academic Excellence for Honor Roll in all years of high school - 2019 - 2023 Member of the National Honor Society - 5/2021 - 5/2023 Received an Academic Letter, Certificate, and pin for 4.0 GPA - 9th, 10th, 11th, and 12th Grades Received Certificate from Colorado Crisis Youth Leadership Program participation - 2021 	:3

Essay

My career goal is to work in the in the electric power and energy industry. This August, I'll begin my junior year at Arizona State University in the Bachelor of Science in Engineering (Electrical Systems) program with a Minor in Urban Planning and a Certificate in Energy and Sustainability. I am on track to graduate in May of 2027. Ultimately, my goal is to work with electrical power systems as an engineer in the public or private Electrical Power and Energy sector. I believe that the addition of my Urban Planning Minor will provide me with a well-rounded education and enhance my ability to collaborate with all parties involved in the planning, development, implementation, and maintenance of electrical grids and systems. The knowledge gained through earning a certificate in Energy and Sustainability will increase my understanding of the current and developing methods and policies used in the areas of energy, power, and sustainability. As a team player, I look forward to working and collaborating with a team of my peers to provide reliable generation, transmission, and distribution of electricity to meet the needs of my employer's customers. As the electrical power and energy production industry evolves and changes, I'm ready to grow along with it through ongoing training and education. I'm applying for this scholarship because it will help me with paying the high cost of college. I would like the ability to graduate from college without the burden of significant debt. Personal finances, scholarships, or loans must cover payment for my education. Overall, this scholarship would take a lot of stress out of paying for college. I appreciate this opportunity from the Empire Electric Association.

Quin Manss

Submission Date

2025-05-28

Applicant's Signature

Arizona State University Unofficial Transcript

Name: Quinn Anthony Maness Student ID: 1228565977

							Course	Descrip	tion .	Attempted	Earned	<u>Grade</u>	Points
Print Date:		05/19/2025					MAT 266 PHY 121	Calculus Univ Ph Mechan		3.000 3.000	3.000 3.000	B A	9.000 12.000
		Tro	nofor Cradita				PHY 122		ty Physics Lab I	1.000	1.000	Α	4.000
Transfer Credits A maximum of 64 transfer semester hours accepted as lower-division credit from two-year institution Transfer Credit from San Juan College					ear institutions.	SOS 171 SOS 314		ead of Energy nergy Science	3.000 3.000	3.000 3.000	A+ A-	12.999 11.001	
			Attompted	Earned		Points				<u>Attempted</u>	Earned		Points
Course Trans	0.000	Transfer Totals:	Attempted 0.000	<u>Earned</u> 27.000		<u>Points</u> 0.000	Term GPA:	3.81	Term Totals	16.000	16.000		61.000
GPA:	0.000	Transier Totals.	0.000	27.000		0.000	Cum GPA:	3.91	Cum Totals	30.000	67.000		117.330
		semester hours accords Community Co		division cre	dit from two-ye	ear institutions.	Academic Stan Term Honor:		Standing n's List				
Course Trans	0.000	Transfer Totals:	Attempted 0.000	Earned 7.000		<u>Points</u> 0.000			2	2024 Fall			
GPA: External Degrees							Course	Descrip	tion	Attempted	Earned	Grade	Points
Montezuma-Cort High School Dipl	ez HS	05/25/2023					EGR 201	Use-Ins	oired Design	3.000	3.000	A	12.000
riigii School Dipi	oma	05/25/2025					EGR 216	Project EGR Ele	ctrical	3.000	3.000	Α	12.000
		-	est Credits				EGR 218		s and Manufact	3.000	3.000	Α	12.000
Course	Decembe	:	2023 Sumr	Farmed	Cuada	Dainta	MAT 267		s for Engineers	3.000	3.000	Α	12.000
Course ENG 101	Descrip	ar Composition	Attempted	<u>Earned</u> 3.000	<u>Grade</u> Y	<u>Points</u>	SOS 315	III Energy	Policy	3.000	3.000	A-	11.001
Course Trans	0.000	Transfer Totals:	0.000	3.000	,	0.000	STS 317		h, & Global	3.000	3.000	A+	12.999
GPA:	0.000	Transier Totals.	0.000	3.000		0.000		Liigagei	nent				
		т	est Credits							Attempted	Earned		<u>Points</u>
Course	Descrip		Attempted	Earned	Grade	<u>Points</u>	Term GPA:	4.00	Term Totals	18.000	18.000		72.000
Course Trans	0.000	Transfer Totals:		0.000		0.000	Cum GPA:	3.94	Cum Totals	48.000	85.000		189.330
GPA:	Reginning of Undergraduate Record Academic Standing: Good Standing												
		Boginning of	onder gradau.	ricooru			Term Honor:	Dea	n's List				
	2023 Fall					2025 Spring							
Course	Descrip	tion	Attempted	Earned	Grade	Points	Course	Descrip		<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
ASU 101-	The ASI	U Experience	1.000	1.000	Α	4.000	EGR 202	Use-Insp Project	oired Design	3.000	3.000	A-	11.001
TPS CHM 113	General	I Chemistry I	4.000	4.000	A+	17.332	EGR 217	Engr Me	chanics	3.000	3.000	A-	11.001
EGR 101		of Eng Design	3.000	3.000	A+	12.999	EGR 219		ational Modeling	3.000	3.000	Α	12.000
MAT 265	Calculu	s for Engineers I	3.000	3.000	A+	12.999	EGR 280	Eng Sys	ring Statistics	3.000	3.000	C+	6.999
TWC 104	Crit Inqu Engine		3.000	3.000	В	9.000	MAT 275		Differential	3.000	3.000	A	12.000
			Attempted	Earned		Points	PUP 200	Cities in		3.000	0.000	W	0.000
Term GPA:	4.00	Term Totals	14.000	14.000		56.330				Attempted	Earned		Points
Cum GPA:	4.00	Cum Totals	14.000	51.000		56.330	Term GPA:	3.53	Term Totals	15.000	15.000		53.001
							Cum GPA:	3.85	Cum Totals	63.000	100.000		242.331
Academic Standing: Good Standing													
Term Honor: Dean's List Academic Standing: Good Standing													
	2024 Spring						2025 Fall						
Course	Descrip	tion	Attempted	Earned	<u>Grade</u>	<u>Points</u>	Course	Dense'	ion	Attornata -	Formed	Crede	Do!t-
EGR 102		of Eng Design	3.000	3.000	A	12.000	<u>Course</u> EGR 304	<u>Descrip</u> Embedo	<u>tion</u> led Sys Design	Attempted 3.000	<u>Earned</u> 0.000	<u>Grade</u> NR	<u>Points</u> 0.000

Arizona State University Unofficial Transcript

Name: Quinn Anthony Maness Student ID: 1228565977

Course	Description	<u>on</u>	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	
	Project I						
EGR 330	Design of	Electrical	3.000	0.000	NR	0.000	
	Systems						
HST 318	History of	f Engineering	3.000	0.000	NR	0.000	
PHY 131	Univ Phys	sics II:	3.000	0.000	NR	0.000	
	Elctrc/Ma	gnet					
PUP 190	Sustainal	ole Cities	3.000	0.000	NR	0.000	
PUP 200	Cities in (Cinema	3.000	0.000	NR	0.000	
			<u>Attempted</u>	Earned		<u>Points</u>	
Term GPA:	0.00	Term Totals	0.000	0.000		0.000	
Cum GPA:	3.85	Cum Totals	63.000	100.000		242.331	

END OF TRANSCRIPT



Arizona State University

Davi Oakes
Instructor
Polytechnic Science and Mathematics
School of Applied Sciences and Arts
College of Integrative Sciences and Arts
Arizona State University

6073 S. Backus Mall

6073 S. Backus Mal Mesa, AZ 85212

Phone: (480) 727-2755

E-Mail: David.Oakes@asu.edu

5/27/2025

Dear Empire Electric Association,

My name is David Oakes. I am an Instructor of Mathematics in the Polytechnic Science and Mathematics division at Arizona State University. I had Quinn Maness in my MAT 275, Modern Differential Equations class during the Spring 2025 semester.

During this time, I found them to be an excellent student. They were quick to grasp the concepts presented, but they also asked meaningful questions to get a better understanding of the methods. This led to continuing improvement over the course of the semester. They were also able to explain those concepts to their fellow students. There were multiple activities that required working with classmates, and they were able to switch between individual and group work without issue. Finally, but perhaps more importantly, they were a very consistent student. The class packs a lot of information into a single semester, but they were able to keep up with the rapid pace, and turned in all of their assignments on time or even early.

I have no doubt that Quinn Maness will bring their skill and determination to all future endeavors, and are quite deserving of any support that can be provided.

Sincerely,

David Oakes