



JOIN OUR BACHELOR'S PROGRAM




**ELECTRICAL ENGINEERING
&
GREEN POWER
ENGINEERING**

 +297 583-9099 or +297 699-9099
 contact@teslauniversity.education

 www.teslauniversity.education

 Tesla University

 J.E. Irausquin Blvd 20-A



Electrical Engineering Student Application

Applicant Information

Full Name: _____ Date: _____
Last First M.I.

Address: _____
Street Address Apartment/Unit #

City Country

Phone: _____ Email _____

Applying for: _____ Start date: _____ Amount needed: _____

School Applied for: _____

Are you a citizen of the Aruba? YES NO If no, are you authorized to work/study? YES NO

Do you have your own source of income? YES NO If yes, how? _____

Did you apply before for student aid? YES NO

If yes, explain: _____

Education

High School: _____ Address: _____

From: _____ To: _____ Did you graduate? YES NO Diploma: _____

College: _____ Address: _____

From: _____ To: _____ Did you graduate? YES NO Degree: _____

Other: _____ Address: _____

From: _____ To: _____ Did you graduate? YES NO Degree: _____

References

Please list three references.

Full Name: _____ Relationship: _____

Company: _____ Phone: _____

Address: _____

Full Name: _____ Relationship: _____

Company: _____ Phone: _____

Address: _____

Full Name: _____ Relationship: _____

Company: _____ Phone: _____

Address: _____

Previous Employment (if applicable)

Company: _____ Phone: _____

Address: _____ Supervisor: _____

Job Title: _____ Starting Salary:\$ _____ Ending Salary:\$ _____

Responsibilities: _____

From: _____ To: _____ Reason for Leaving: _____

May we contact your previous supervisor for a reference? YES NO

Disclaimer and Signature

I certify that my answers are true and complete to the best of my knowledge.

If this application leads to employment, I understand that false or misleading information in my application or interview may result in my release.

Signature: _____ Date: _____



Green Power Engineering Student Application

Applicant Information

Full Name: _____ Date: _____
Last First M.I.

Address: _____
Street Address Apartment/Unit #

City Country

Phone: _____ Email _____

Applying for: _____ Start date: _____ Amount needed: _____

School Applied for: _____

Are you a citizen of the Aruba? YES NO If no, are you authorized to work/study? YES NO

Do you have your own source of income? YES NO If yes, how? _____

Did you apply before for student aid? YES NO

If yes, explain: _____

Education

High School: _____ Address: _____

From: _____ To: _____ Did you graduate? YES NO Diploma: _____

College: _____ Address: _____

From: _____ To: _____ Did you graduate? YES NO Degree: _____

Other: _____ Address: _____

From: _____ To: _____ Did you graduate? YES NO Degree: _____

References

Please list three references.

Full Name: _____ Relationship: _____

Company: _____ Phone: _____

Address: _____

Full Name: _____ Relationship: _____

Company: _____ Phone: _____

Address: _____

Full Name: _____ Relationship: _____

Company: _____ Phone: _____

Address: _____

Previous Employment (if applicable)

Company: _____ Phone: _____

Address: _____ Supervisor: _____

Job Title: _____ Starting Salary:\$ _____ Ending Salary:\$ _____

Responsibilities: _____

From: _____ To: _____ Reason for Leaving: _____

May we contact your previous supervisor for a reference? YES NO

Disclaimer and Signature

I certify that my answers are true and complete to the best of my knowledge.

If this application leads to employment, I understand that false or misleading information in my application or interview may result in my release.

Signature: _____ Date: _____

BENEFITS TO STUDY ELECTRICAL ENGINEERING

- **Be part of the future technologies!**

- Electrical Engineering is at the forefront of developing new technologies in various industries such as Transportation (cars), Healthcare, Robotics, Construction, Alternative Energy, and much more.

- **Electrical Engineering create and improve systems to benefit our society**

- Electrical Engineering improved security systems to make a community feel more secure.

- Electrical Engineering has improved the usage of smartphones and communication.

- Electrical Engineering has helped the medical equipment to monitor patients effectively This development is growing really fast.

- **The demand for Electrical Engineering**

- With the rapid expansion of the technology sector, the demand for those who can create, understand and alter electrical systems has risen.

- **High starting salary in comparison to other professions**

- **Global opportunities**

- The need for Electrical Engineers worldwide in various sectors


- **School of Continuing Education / Professional Development**

- Reach your goal of getting an education within your work field.

- Move closer to your dream position or job.

- Be ahead of your competitors.


- Educate and stimulate your team.

 +297 583-9099 or +297 699-9099

 contact@teslauniversity.education

 www.teslauniversity.education

 Tesla University

 J.E. Irausquin Blvd 20-A



TESLA University 

How to apply for the Bachelors of Electrical Engineering at Tesla University Website:

1. Click on the Apply Now box.
2. Complete the application form online/ Send your name email and request for a application form to our administration office.
3. At receipt of your application form you will receive a confirmation letter from our administration office.
4. Our Administration team will get in touch with you usually within 72 hours – to advise you on any supporting documents needed for your application or answer any question(s) you might have.
5. Tesla University Recruitment team will then process your application to determine if you are eligible for the Bachelors program. This depending on your previous education and or work experience. A answer from our recruitment team can take 10 – 14 working days.
6. By acceptance you will receive a official student acceptance letter from the Dean of Tesla University explaining the next steps such as tuition fee payment, enrollment, student visa and living in Aruba.

TESLA
UNIVERSITY



TESLA University

The requirements for application to our Bachelor of Electrical Engineering is:

1. Filled out application form.
2. An International secondary school diploma equivalent to the Dutch VWO/HAVO Degree with the mathematics and Physics included in your secondary school degree with an official transcript or/
3. An Associate degree in Science and or Technology, with official transcript
4. A Personal Motivational letter with your interest for the Bachelor in Electrical engineering program.

Transfer from another University to Tesla University Aruba requirements are :

5. Filled out application form.
6. Personal motivational essay with your interest for the Bachelor in Electrical Engineering program
7. Official Transcript of every academic year (year 1,2,3)
8. 2 academic recommendation letters of recommendation.

No Degree, but the passion to pursue a degree in engineering?

9. Please contact us at: Contact @ teslauniversity.education We are pleased to have a personal conversation with you and guide you to your next educational and career growth.



Tesla University frequently asked questions (FAQ)

How do I know if I am eligible to apply?

If you would like to know if you meet the admission requirements, please see Admission Requirements for the program you are interested in applying to. We can neither consider nor assess prospective students for admission (including offering any opinion on eligibility) without a completed application package; therefore, if you choose to apply, we look forward to receiving your application with its supporting documentation.

How to apply?

Completed Application Form, Write Personal Essay (at least one page), Send Official school transcripts, Two Letters of Recommendation, three passport sized colour photographs (2"x 2"), Standardized testing scores if applicable - please check with admissions office for individual requirements, Pay \$250 application fee (payment Options: Credit Card or Wire Transfer)

Can the application fee be waived?

No, the application fee cannot be waived, and it is non-refundable.

When to apply?

We operate year-round admission process. Admissions occur two times each year for the Winter Semester beginning in January and the Fall Semester beginning in September; New students for the Certificate, Diploma and Electrical Engineering undergraduate programs may apply prior for any of these semesters; Winter Semester Application deadline September 1st; Fall semester Application deadline June 1st.

What programs do you offer?

Certificate: One (1) year; Diploma: Two (2) years; Electrical Engineering School: Four (4) years; Master Program: Two (2) years; PhD Program: Two (2) years

How much is the tuition for international students?

Certificate: \$4,875/term = \$9,750 per year; Diploma: \$4,875/term 1; \$5,850/term 2 (6 courses) = \$10,725 per year; Electrical Engineering School: BSc \$7,000/term = \$14,000 per year; Master Program: \$9,500/term = \$19,000 per year (x 2 years); PhD Program: \$12,500/term = \$25,000 per year (x 2 years)

What fees other than tuition fees are required for international students?

Once accepted administration fee – \$1,950 US; Co-op students pay a fee of \$729 per term to cover costs of the co-op program, books, supplies and IT \$2,290;

What type of accommodation is available?

Currently Tesla University does not provide residence services. We would be happy to accommodate your request for referrals to local residences which provide student residence services.

What is the engineering school curriculum?

Electrical Engineering Degree is developed according to Engineering Canada Accreditation Program. For more information see link below:

<https://engineerscanada.ca/accreditation/equivalency-for-qualifications-outside-of-canada>

Does Tesla University have internship opportunities?

Tesla University partners network and alliances provide opportunities for student with internship opportunities worldwide. For list of current opportunities please contact our International Office at: [contact @teslauniversity.education](mailto:contact@teslauniversity.education)

What opportunities students have for extracurricular activities?

Tesla University does not have any extra curricular activities at the moment. Students are welcome to share their interest, to be evaluated through the faculty and board as extracurricular activities.

I completed my school/degree outside of Aruba. How do I know if my grades meet the admission requirements?

The academic equivalencies and requirements are intended as a guideline and are to be used as a reference for admission purposes only. It is important to understand that: Additional grading systems may exist in any country. Please contact our Admissions Office for further information at [contact @teslauniversity.education](mailto:contact@teslauniversity.education).

How do I know if I need to submit an English Language Proficiency score with my application?

Applicants are required to submit an English Language Proficiency test/certification unless one of the exemptions applies to you. To check if you are exempt please contact our Admissions Office for further information at [Contact @teslauniversity.education](mailto:Contact@teslauniversity.education).

Can I apply for more than one program?

Yes, you may apply for more than one program (maximum 2 per on-line application). If you are admitted to more than one program, you may accept only one offer.

I just submitted my application. What will happen next?

The Admission Committee's decision will be communicated within 6 to 8 weeks from the day of receipt of the completed application, application documents and application fee; Upon acceptance, \$1950 a non-refundable deposit for enrolment and administrative fees is required.

How do I know if I have been accepted?

Admission decisions will be communicated with you in the form of official Letter of Acceptance issues by Tesla U Admissions Office.

I met the admission requirements, why wasn't I admitted?

Please note that as we receive a large number of applications from qualified candidates, we are able to admit only a small proportion of candidates that meet our admission standards. Admission decisions are not negotiable or appealable.

What differences does Tesla university have from other universities?

Student Centered curriculum; Smaller classroom settings; Emphasis on student development and future career through coaching and mentorship; Forward thinking PhD Program;

Internship Programs with partners worldwide; Job Placement through affiliated organizations; ahead of the curve research projects.

What sort of funding is available for students?

Electrical Engineering School Tesla University Scholarship - Five (5) full year scholarships are available for students each year. A separate Scholarship Application is required for approval; Financial assistance is available for students who are not in position to pay full program cost; Tesla University Grants and Finance Student Assistance Programs available for students with extraordinary grades in all programs; separate Application required for approval.

What accreditation Tesla University have?

Tesla University is in the process of receiving their substantially equivalency. “Substantial equivalency” means that the graduate possesses the academic competencies needed to begin professional practice. For additional information please visit: <https://engineerscanada.ca/accreditation/substantially-equivalent-programs>

What is the student life in Aruba?

Aruba is known as the One Happy Island in the Caribbean. With Sunny beaches and stable sunny climate all year round. For more information on Aruba please visit www.aruba.com to learn more about One Happy Island. A grand majority of places are accessible by public transportation. All additional question concerning student life please send them in writing at: Contact@teslauniversity.education.