|  |  |  |
| --- | --- | --- |
| **Check Ventura County School:** |  | **Check IEEE-Qualified Field:** |
|  **❑ CLU, Calif Lutheran Univ** |  |  **❑ Electronics/Electrical**  |
|  **❑ CSU, Channel Islands** |  |  **❑ Computer Science**  |
|  **❑ Moorpark College** |  |  **❑ Information Technology** |
|  **❑ Oxnard College** |  |  **❑ Physical Science** |
|  **❑ Ventura College** |  |  **❑ Biological and Medical Sciences** |
|  |  |  **❑ Mathematics** |
| **Check Present Year of College:** |  |  **❑ Technical Communications** |
|  **❑ 1**  |  |  **❑ Engineering** |
|  **❑ 2** |  |  **❑ Aerospace** |
|  **❑ 3** |  |  |
|  **❑ 4** |  |  |
|  **❑ 5** **❑ 6** **❑ Post Graduate** |  |  |

**PERSONAL DATA:** *(Please print or type)*

NAME:
 LAST FIRST M.I.

Date of Birth: \_\_\_\_\_\_\_\_\_\_\_\_ Email Address:

Address:

Home Telephone: (\_\_\_\_\_\_\_) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Work/Cell Telephone: (\_\_\_\_\_\_\_) \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

|  |  |
| --- | --- |
| CITIZENSHIP STATUS:  | **❑** U.S. Citizen **❑** Resident Alien **❑** Student VisaIf not U.S. Citizen, what country are you from? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

**EDUCATION:**

**Pick one of the following two choices and fill out the subsequent information.**

**❑** New Transfer Student, From: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ G.P.A.: \_\_\_\_\_\_\_\_\_\_\_\_\_\_

**❑** Current Student Current GPA \_\_\_\_\_\_\_\_\_

High School Attended: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ G.P.A.:

What is your declared or anticipated major? \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Anticipated Graduation Date: \_\_\_\_\_\_\_\_\_\_\_\_ Plans after graduation: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Plans after graduation:

Name/Title of Academic Advisor:

Advisor’s Telephone: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Email Address: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**QUESTIONS:**

1. What awards or recognitions have you received (academic or otherwise)?

[Type your response here. Use as much space as needed but emphasize quality over quantity.]

1. Please describe any extracurricular activities (clubs, societies, volunteering, etc.).

[Type your response here. Use as much space as needed but emphasize quality over quantity.]

1. Please describe **any** work or research experience. Even if your outside job is non-professional, tell us about it and how it relates to your schooling.

[Type your response here. Use as much space as needed but emphasize quality over quantity.]

1. How are you paying for college? This question is simply to better understand the applicant and their background. The IEEE scholarship is awarded based on merit and motivation. Financial need is only considered when evaluating finalists.

[Type your response here. Use as much space as needed but emphasize quality over quantity.]

1. Write a short essay (500 words or less) about yourself explaining your background, personal interest, what you plan to study and why you want to further your education.

[Type your response here. Use as much space as needed but emphasize quality over quantity.]

**CERTIFICATION:**

I certify that all the information included in this application is true and complete.

 **Signature**  **Date**

[Digital Signature OK - Just type in your name and date.]

**SCHOLARSHIPS GUIDELINES**

The IEEE Buenaventura Section (IEEE-BV) will award two $1000 scholarships in November 2025.

1. **ELIGIBILITY REQUIREMENTS**

In order for the student to qualify for this award, the following minimum requirements must be met:

A. The applicant must be currently enrolled in an accredited 2- or 4-year college or university in Ventura County.

B. The applicant must be studying for an engineering or technical degree related to IEEE scope of fields. If the applicant’s college or university does not offer an engineering program, then a course of study preparatory to engineering will be accepted.

C. The applicant must have completed the equivalent of an academic year, either 3 quarters or 2 semesters or 1 quarter/1 semester; AND maintained a grade point average of 3.0 or better in college courses.

1. **APPLICATION PROCEDURES**

**ALL SUBMITTALS MUST BE RECEIVED BY Wednesday, October 22, 2023.**

**All applications must be submitted in digital format (PDF, DOC, DOCX, or GDOC). We do not accept handwritten Applications. We expect that all engineering students have access to a computer. Download the** [**MSWord DOCX**](https://micronor.com/scholarships/IEEEBV_2025_Scholarship_Application_V1.docx) **or** [**Adobe PDF**](https://micronor.com/scholarships/IEEEBV_2025_Scholarship_Application_V1.pdf) **application file and type in your responses.**

**We will accept only digital Applications (DOC, DOCX, GDOC or PDF), Letters of Recommendations (PDF only) and Secure Digital Transcripts (PDF only) emailed to** **ieeebv.scholarships@gmail.com**

**Any or all of your documents may also be mailed or hand delivered to (weekdays only):**

 Dennis Horwitz, IEEE-BV Scholarship Chair

 Micronor Sensors, Inc.

 2065 Sperry Ave, Suite B

 Ventura, CA 93003

Questions may be emailed to **ieeebv.scholarships@gmail.com** or call mobile (805) 377-9480.

**Include in your scholarship submission:**

* 1. This Application Form. For maximum points, please answer **all** questions. Answer all sections. If emailed to the Scholarship Committee, we accept only DOC, DOCX, GDOC or PDF files.
	2. An official college Academic Transcript. Official Transcripts must be in sealed envelope or a Secure Digital Transcript can be emailed. Include those from all colleges previously attended if a transfer student. Copies (including electronic). Unofficial copies are not accepted.
	3. An ACADEMIC Letter of Recommendation (on letterhead) from your academic advisor or professor or instructor. Delivered in a sealed envelope or PDF copy emailed from that individual.
	4. A PROFESSIONAL Letter of Recommendation (on letterhead) from a non-academic, technical professional who knows you. Delivered in a sealed envelope or PDF copy emailed from that individual.
	5. Plan ahead. The deadline for receiving all documents is Wednesday, October 22, 2025.
1. **SELECTION PROCESS**

 Selections will be based on student’s overall academic progress, extracurricular activities, leadership skills, and participation in community activities. Other factors to be considered are engineering projects completed or participated in, financial need and evidence of professional promise.

1. **NOTICE OF AWARDS**

Winning students will be notified by e-mail of selection results.

1. **PRESENTATION OF AWARDS**

The scholarship awards will be presented at the IEEE-BV evening meeting in November 2025.Attendance is not mandatory but desirable. Exact date and time TBD.