

**POSITION ANNOUNCEMENT**  
**Electrical Engineering Faculty Position**

*Mount Vernon Nazarene University exists to shape lives through educating the whole person and cultivating Christ-likeness for lifelong learning and service.*

Mount Vernon Nazarene University (MVNU) is an intentionally Christian teaching university for traditional age students, graduate students, and working adults who seek opportunities to learn and grow in an academic community of faith. The University provides the context for a transformational experience through excellent academics, service opportunities, caring relationships, and a nurturing spiritual and social environment. Faculty, staff, and students are challenged to achieve their highest potential, to become increasingly Christ-like, and to make a difference in their world through lifelong service.

Mount Vernon Nazarene University is seeking a full-time (nine-month) **Electrical Engineering Faculty Member**, beginning in the Fall semester of 2019. Rank is Instructor or Assistant Professor. Compensation is to be competitive among the Council for Christian Colleges and Universities.

**Responsibilities and expectations for this position include:**

- Teaching a broad range of undergraduate engineering courses required for the Bachelor of Science degree in Engineering program. Teaching assignments are expected to be in courses related to general engineering with concentrations in electrical engineering. Teaching of other related courses may be required.
- Advising of students majoring in Engineering and ensuring that their academic progress meets requirements set by the institution, working with students to encourage professional development, and working with upper level students on their senior capstone design projects.
- Supporting departmental efforts for continued improvement of programs.
- Serving the University through committee participation and other assigned tasks.

**Qualifications for the successful candidate:**

- Evangelical Christian confession of faith and experience is required; member of the Church of the Nazarene is preferred.
- A graduate degree in Electrical Engineering or a closely related field is required.
- Candidates with PE certification and industry experience are particularly desirable.
- Preference will be given to candidates with experience in embedded systems, microprocessors, and microcontrollers.
- A strong commitment to excellence in undergraduate teaching in a liberal arts setting and a commitment to scholarship of continued professional development, and a demonstrable track record in successful teaching.
- Excellent oral and written communication skills.
- Proven ability to work well with others, especially to work alongside students and colleagues.

**Application procedure:**

Applications will be accepted until the position is filled; however, early application is strongly advised. Interested applicants should send the following: application letter, curriculum vita, unofficial college transcripts, evidence of teaching competence, names and contact information for three references, a one- to two-page statement of educational philosophy, and a one- to two-page statement of faith.

Applicants are required to submit materials via email as Microsoft Word or .pdf file attachments to [Academic.Affairs@mvnu.edu](mailto:Academic.Affairs@mvnu.edu)

A background check will be performed prior to appointment, and official transcripts of all college work must be received as well. Mount Vernon Nazarene University does not unlawfully discriminate on the basis of race, color, sex, national origin, age, disability, or military service in administering its employment policies and practices. As a religious educational institution under the auspices of the Church of the Nazarene, the University is permitted by law to consider religious beliefs/practices in making employment decisions and does so to achieve its mission. The University requires as a condition of employment that all employees subscribe to standards of the Church of the Nazarene and conduct their lives in accordance therewith.