

Join the faculty at Valencia in an **Electronics Engineering Technology professor position**.

**10-month, Tenure-Track**

Ten-month, tenure-track professors are, in addition to teaching in discipline, responsible for curriculum development, selection of discipline resources, assists in the development and evaluation of faculty and participates in college governance activities. As a 10-month, tenure track faculty member, you will be on a continuing contract to teach 5 courses, maintain 10 office hours, and 10 college service hours that may include, but not limited to serving on committees and work teams, research and special projects.

Valencia's tenure-track professors must successfully complete a five-year tenure earning process for continued employment.

**Essential Job Functions:**

1. Prepares and delivers instruction to students in assigned modalities (including classroom, hybrid, online, etc.). Prepares instructional materials. Provides feedback on students' progress, including evaluation of student mastery of course and program outcomes.
2. Provides ample periods of time for engaging students in matters related to academic success through posted student engagement hours.
3. Prepares and submits required documentation including course syllabi, student attendance, final course grades, and other information as requested or required by the college.
4. Participates in, and contributes to curriculum development by planning, developing, and evaluating new and existing courses and curriculum.
5. Participates in developing and implementing college policies, guiding principles, objectives and functions in accordance with the philosophy of the college.
6. Participates in department/division meetings, serves on committees, and participates in other college activities.
7. Maintains and disseminates current information pertaining to services available to students throughout the college.
8. Is familiar with and maintains behavior and actions consistent with college policies.
9. Maintains professional development/growth according to personal needs, in fulfillment of annual performance development plans, and as required for certification.
10. Performs other duties as assigned.

**Minimum Qualifications:**

1. Ph.D. (preferred) or Master's Degree from a regionally accredited institution in electrical or electronics engineering/technology, or related electronics, electrical or computer engineering fields with an emphasis in optics and photonics.
2. A minimum of two years of full-time teaching experience, relevant industrial or basic applied research experience and excellent teaching skills.
3. Strong professional experience in teaching associate/undergraduate theory and laboratory courses in electronics, logic and logic devices, circuit analysis, microprocessors, communication systems, fiber optics, lasers and electro- optical devices.
4. Experience in supporting ABET accreditation for undergraduate programs is a plus.
5. Professional registration (P.E.) and prior teaching experience in the discipline are a plus.

**To apply online, please visit our website at <http://valenciacollege.edu/hr/>**